

Appendix A

WELL COMPLETION REPORT

CDM



Appendix A

Well Completion Report Remediation of Volatile Organic Compounds Former C-6 Facility, Los Angeles, California

1.0 Introduction

This report documents the installation of six groundwater wells at the Boeing Realty Corporation (BRC) former C-6 Facility located in Los Angeles, California (Figure 1).

1.1 Background

Camp Dresser & McKee Inc. (CDM) prepared a document titled "Pre-Remediation Workplan" (Workplan, CDM. 2006) which was approved by the Los Angeles Regional Water Quality Control Board (LARWQCB) on February 23, 2006. The Workplan proposed the installation of two groundwater wells at the site; one to be completed in the B-Sand and one in the C-Sand. As documented in CDM's letter to LARWQCB (Notifications of Deviations to Pre-Remediation Work Plan, CDM, October 12, 2006), the scope of work was increased to include of total of six wells, two targeting the B-Sand and four targeting the C-Sand.

Two wells, one B-Sand and one C-Sand, were proposed for installation at Former Building 1/36 (1451 West Knox Street), currently owned by BRC and leased to a tenant. This property has been redeveloped and has one warehouse occupying the western portion of the property. The remaining four C-Sand wells were proposed for installation at Former Building 2 (1452 West Knox Street). This property has been sold and redeveloped, with two warehouses occupying the major portion of the property. Well locations are shown on Figure 2.

2.0 Introduction

Field methodology is described in the following sections. All field work was conducted by Avocet Environmental, Inc. (Avocet) under the direct supervision of a State of California Professional Geologist. Field activities were performed in general accordance with the methods, procedures, and specifications provided by CDM. The specific well locations were identified and marked in white paint during a site visit on October 5, 2006 that involved representatives of BRC, Haley & Aldrich (H&A), CDM, and Avocet.

2.1 Pre-Field Activities

2.1.1 Health and Safety Plan

Field activities were conducted in accordance with Avocet's Health and Safety Plan for Groundwater Well Installation (Avocet, October 4, 2006).

2.1.2 Permitting

Prior to well installation activities, well construction permits were obtained from the County of Los Angeles, Department of Health Services. Copies of the well permits are included in Attachment A.

2.1.3 Utility Clearance

Underground Service Alert of Southern California (known as DigAlert) was contacted on October 11, 2006 for utility clearance at the proposed boring locations. In addition to DigAlert notification, each sampling location was surveyed for subsurface obstructions, using geophysics (GEOVision), and copies of utility drawings for the properties were downloaded from the Boeing Environmental Data Management System and reviewed for potential conflicts. As a final precaution, three hand-auger borings were excavated in a triangular pattern to depths of 10 feet at each location prior to drilling.

2.2 Well Installation

2.2.1 Drilling and Sampling

Well drilling activities were conducted between October 17 and November 9, 2006. Drilling was subcontracted to Cascade Drilling, Inc. (Cascade), of La Habra, California, a California-licensed well drilling contractor (C57 License No. 717510). The wells were drilled using the sonic drilling method. This method utilized high-frequency resonant energy to advance a core barrel and conductor casing into the underlying Bellflower aquitard. Initially, a 6-inch-diameter core barrel was used to pilot the boring and collect a continuous soil core. However, the 6-inch diameter core barrel proved inadequate to advance the 10-inch diameter conductor casing required to seal off the B-Sand, so a larger, 8-inch-diameter core barrel was fabricated, which improved production (The conductor casing, rather than the core barrel, was being relied upon to do too much of the drilling and frequently became plugged with soil requiring that it be removed from the ground and manually cleared).

In the five C-Sand wells, an outer steel conductor casing was advanced through the B-Sand to depths ranging from 78.5 to 87 feet below ground surface (bgs) and sealed off using coated bentonite pellets in a fine-grained interval separating the B- and C-Sands (Table 1). Once the outer conductor casing was set and sealed, a nominal 8-inch-diameter (inner) steel casing was advanced through the conductor and seal to the total depth of boring to keep the borehole open while the core barrel was repeatedly returned to the surface for sample extrusion.

Although the drilling method provides a continuous core of the penetrated formation, only that portion of the core collected below a depth of 50 feet was logged in detail by a California Professional Geologist in accordance with the Unified Soil Classification System (USCS). Copies of the boring logs prepared by the geologist are included in Attachment B. The continuous core was screened at regular intervals for organic vapors using a MiniRAE 2000

photoionization detector (PID), calibrated daily to a 100 parts per million (ppm) isobutylene standard, and the readings were recorded on the field boring logs. The soil types encountered during drilling consisted largely of olive-brown, silt, silt/sand mixtures, and fine-grained, poorly graded sand. Groundwater was encountered during drilling at depths ranging from 56.5 to 67 feet bgs (median 61.5 feet bgs).

2.2.2 Treatability Sampling

As indicated in the Workplan, soil and groundwater samples were collected for laboratory treatability testing. On Monday, October 23, 2006, existing monitoring well IRZCMW003 was purged for sampling using low-flow methods. The well was purged using a QED Environmental Systems SamplePro™ portable groundwater sampling bladder pump, new polyethylene tubing, a digital flow controller, and MicroPurge™ flow cell. The compressed gas actuated bladder pump was installed with the intake positioned near the mid-point of the 4-inch diameter well screen (92 to 117 feet bgs) at a depth of 105 feet bgs. The well was then purged at an average rate of about 150 milliliters per minute (ml/min) while continuously monitoring the amount of drawdown caused by the pumping. Drawdown in the well was negligible at this production rate. During purging, the pump discharge tubing was connected to a calibrated in-line flow cell to monitor for parameter stabilization. Probes in the flow cell monitored temperature, pH, dissolved oxygen (DO), electrical conductivity (EC), and oxidation-reduction potential (ORP). The Purge Scan™ technology automatically signaled when pH, DO, EC, and ORP had stabilized. The parameter stabilization range criteria for three consecutive measurements, taken a minimum of two minutes apart, were as follows: +/-0.2 pH units; +/-0.2 milligrams per liter (mg/l) DO; +/-0.02 millisiemens per centimeter (mS/cm) EC; and +/-20 millivolts (mV) ORP. After the parameters had stabilized, the flow cell was disconnected and groundwater samples were collected. Twelve 1-liter containers and three 40-milliliter VOAs were collected. Ten of the 1-liter containers and all of the VOAs were carefully packed into coolers with ice and shipped via overnight delivery to CDM's Environmental Treatability Laboratory in Bellevue, Washington. The two extra 1-liter containers were stored on ice to be used in packaging the soil treatability samples.

Treatability samples of the B- and C-Sands were collected from the boring for well MWC024 on October 24 and 25, 2006. The samples were collected using 3-inch-diameter by 30-inch-long steel Shelby tubes. Lithologic conditions in the nearby boring for well EWC002 suggested that significant B- and C-Sand intervals would be encountered at depths of about 65 to 70 and 110 to 115 feet bgs, respectively. The boring for well MWC024 was carefully logged as these intervals were approached, and once the sand intervals were encountered, preparations were made for sampling. The samples were collected by attaching a Shelby tube to the end of the drill rod using a special adapter, lowering the sampler through the water column to the soil interface, and driving the sampler into the native formation. Since the sample was collected through standing water, which would displace atmospheric air from the sampler, pre-purging of the tube with argon was not performed. Upon removal from the

borehole, the tube was quickly sealed with Teflon paper and plastic caps wrapped with Parafilm. As requested by the laboratory, the 30-inch Shelby tube was then cut into 12-inch-long sections and 1 to 2 inches of soil was removed from each end and replaced with groundwater collected from well IRZCMW003 on October 23, 2006. The ends of the tube were resealed, packed into coolers with ice, and shipped via overnight delivery to CDM's Environmental Treatability Laboratory in Bellevue, Washington. Two 12-inch-long samples were collected from each of three intervals, two in the B-Sand (64.5 to 66.5 feet bgs and 68 to 70 feet bgs) and one in the C-Sand (114.5 to 116.5 feet bgs).

2.2.3 Well Construction

Final well completion details were based on the location-specific subsurface conditions as documented in the field lithologic logs. The as-built well construction details are summarized in Table 1. Four-inch-diameter Schedule 80 PVC casing and screen were used to construct the five C-Sand wells (EWC002, MWC024, IWC002, IWC001, and EWC001), and six-inch-diameter Schedule 80 PVC casing and screen were used to construct the one B-Sand well (EWB001). The screened portion of the well casings ranged from 20 to 30 feet in length and consists of 0.02-inch machine-slotted PVC.

The filter pack consisted of #3 Monterey sand that extends from the bottom of the well to 3 feet above the top of the screened interval. Prior to placement of the annular seal, the wells were surged to settle the filter pack. The annular space above the filter pack was sealed with 4 to 5 feet of coated bentonite pellets followed by Portland-bentonite grout placed via tremie pipe. Each well was fitted with an expandable locking well cap and encased in a traffic-rated, flush mounted well box. Well construction details are included in Table 1 and copies of the boring logs and well construction diagrams are included in Attachment B.

2.2.4 Well Development

The wells were developed on November 7, 8, and 14, 2006, in accordance with the methods and procedures described in the Workplan. Prior to development, water levels were gauged in each new well and several surrounding wells, and the total depth of each casing was measured using a Solinst water level meter. At the time of development, static water levels were measured in six wells surrounding the four new wells in the Former Building 2 area. However, wells surrounding the two new Former Building 1/36 area wells were locked and could not be accessed for monitoring. The wells were surged/swabbed using a vented surge block and then bailed using a 3.5-inch-diameter stainless steel bailer to remove solids. The wells were then purged using a submersible pump at rates varying from 3 to 15 gallons per minute (gpm); typically the wells yielded between 4 and 5 gpm without substantial drawdown. During purging, the depth-to-water was intermittently gauged and water quality parameters, including temperature, specific conductivity, pH, and turbidity, were measured using a Hanna or Hydac Combo Meter and LaMotte 2020 Turbidimeter. These measurements were recorded on Well Development Forms, copies of which are presented in Attachment C.

Purging continued until the temperature, specific conductance, and pH measurements stabilized and the turbidity decreased below 50 NTUs (nephelometric turbidity units). Purge water was stored in 4,000-gallon Baker tanks.

2.2.5 Decontamination

All drilling, development, and sampling equipment was decontaminated between borings and wells, as appropriate. Large equipment was decontaminated in a portable decontamination trailer and small equipment was cleaned using a three-bucket wash with non-phosphate soap.

2.2.6 Investigation-Derived Wastes

Investigation-derived waste (IDW) generated during well installation activities included soil cuttings, equipment decontamination rinsate, and purge/development water. These materials were placed into three roll-off soil bins and two 4,000-gallon Baker tanks supplied by American Integrated Services (AIS). Soil and liquid samples were collected from the bins and drums for profiling purposes and submitted to Severn Trent Laboratories (STL), of Santa Ana, California, for analysis. Upon receipt and review of the analytical data (Attachment D), the soil was classified as non-hazardous waste. On November 21, 2006, AIS transported the bins to TPS Technologies in Adelanto, California. The liquid in the Baker tanks, however, was classified as hazardous due to elevated concentrations of trichloroethylene (>500 micrograms per liter [$\mu\text{g/l}$]) and 1,1-dichloroethylene ($>700 \mu\text{g/l}$). On December 4, 2006, AIS transported the liquids to U.S. Filter Recovery Services in Vernon, California. Copies of the manifests for the IDW are included as Attachment E.

2.3 Survey

On November 21, 2006, KDM Meridian (KDM), of Lake Forest, California, a licensed land surveyor, surveyed the well locations and wellhead elevations. All horizontal coordinates reference the California Coordinate System (CCS), 83 North American Datum. Elevations reference the National Geodetic Vertical Datum (NGVD) of 1988. The survey coordinates are summarized in Table 1 and the surveyors report is attached as Attachment F.

3.0 Discussion

Six groundwater wells (EWC002, MWC024, IWC002, IWC001, EWC001, and EWB001) were installed to support ongoing remediation and monitoring activities associated with the BRC Former C-6 Facility in Los Angeles, California. One of the wells (EWB001) was installed in the B-Sand (first encountered groundwater) and five of the wells (EWC002, MWC024, IWC002, IWC001, and EWC001) were installed in the C-Sand. Groundwater in the B-Sand was encountered at depths ranging from 56.5 to 67 feet bgs (median depth of 61.5 feet bgs). Soil above the B-Sand was comprised largely of light brown to olive-brown inter-layered silt and clay with subordinate amounts of fine-grained sand and silt/sand mixtures. The B-Sand was

comprised largely of olive-brown, fine-grained, poorly graded sand, with prominent interlayers of silt and silty sand. The transition between the B- and C-Sands was gradational and variable between borings, but was generally indicated by a marked increase in the occurrence of fine-grained sediments (silt and clay) between the depths of 80 and 90 feet bgs. The outer conductor casing was generally set and sealed within this interval to prevent communication between the B- and C-Sand aquifers. In several of the borings, this transition was accompanied by the appearance of abundant shell (mollusk) fragments, suggesting a change from marine to continental depositional conditions. Like the B-Sand, the C-Sand also consists largely of poorly graded sand with subordinate interlayers of silt and silty sand, but is somewhat coarser, with localized gravelly intervals.

4.0 References

- Avocet Environmental, Inc. (Avocet). 2006. "Health and Safety Plan (HASP), Groundwater Well Installation, Boeing Realty Corporation Former C-6 Facility, Los Angeles, California". October 4.
- CDM. 2006. "Pre-Remediation Workplan, Boeing Realty Corporation , Former C-6 Facility, 19503 South Normandie Avenue, Los Angeles, California". February 14.

Attachments

- Table 1 – Well Construction Details
- Figure 1 – Site Location Map
- Figure 2 – Well Location Map
- Attachment A - Well Construction Permit
- Attachment B - Boring Logs
- Attachment C - Well Development Forms
- Attachment D - Laboratory Analytical Reports
- Attachment E - Waste Manifests
- Attachment F - Survey Reports

Tables

Table 1
Well Construction Details
Boeing Realty Corporation Former C-6 Facility
Los Angeles, California

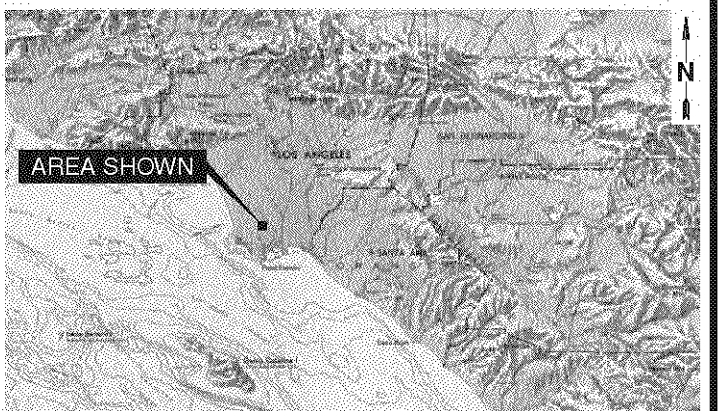
Well I.D.	Water-Bearing Unit	Northing ⁽¹⁾	Easting ⁽¹⁾	Elevation (feet amsl) ⁽²⁾	Boring Depth (feet bgs)	Conductor Casing Depth (feet bgs)	Screened Interval (feet bgs)	Filter Pack Interval (feet bgs)	Bentonite Chip Seal Inteval (feet bgs)	Grout Seal Inteval (feet bgs)	Casing Diameter (inches)	Casing Type	Slot Size (inches)	Date Installed
EWC002	C-Sand	1768367.68	6470266.69	51.76	125	85	96 - 121	93 - 123	88 - 93	3 - 88	4	Sch 80 PVC	0.02	10/20/06
MWC024	C-Sand	1768408.81	6470265.98	51.64	125	81	96 - 121	93 - 122.5	89 - 93	3 - 89	4	Sch 80 PVC	0.02	10/26/06
IWC002	C-Sand	1768669.11	6470239.20	51.56	125	82	96 - 116	93 - 118.5	88.5 - 93	3 - 88.5	4	Sch 80 PVC	0.02	10/31/06
IWC001	C-Sand	1768452.84	6470121.09	53.60	125	78.5	95 - 115	92 - 118	88.5 - 92	3 - 88.5	4	Sch 80 PVC	0.02	11/02/06
EWC001	C-Sand	1769705.98	6470359.29	52.59	125	87	97 - 122	94 - 123	90 - 94	3 - 90	4	Sch 80 PVC	0.02	11/08/06
EWB001	B-Sand	1769603.92	6470380.97	53.01	90	NA	59.2 - 89.2	56 - 90	53 - 56	3 - 53	6	Sch 80 PVC	0.02	11/09/06

Notes: (1) The North American Datum of 1983 (NAD83, Zone 5, 2002.00 Epoch, Feet) was used for the horizontal adjustments.

(2) The National Geodetic Vertical Datum of 1988 (NGVD88, feet above mean sea level [feet amsl]) was used for the vertical adjustments.



Figures



SITE VICINITY MAP

NOT TO SCALE

REFERENCE:
7.5 MINUTE U.S.G.S. TOPOGRAPHIC
MAP OF TORRANCE, CALIFORNIA
DATED 1964
PHOTOREVISED: 1981

0 2000 4000 FEET

APPROXIMATE
SCALE

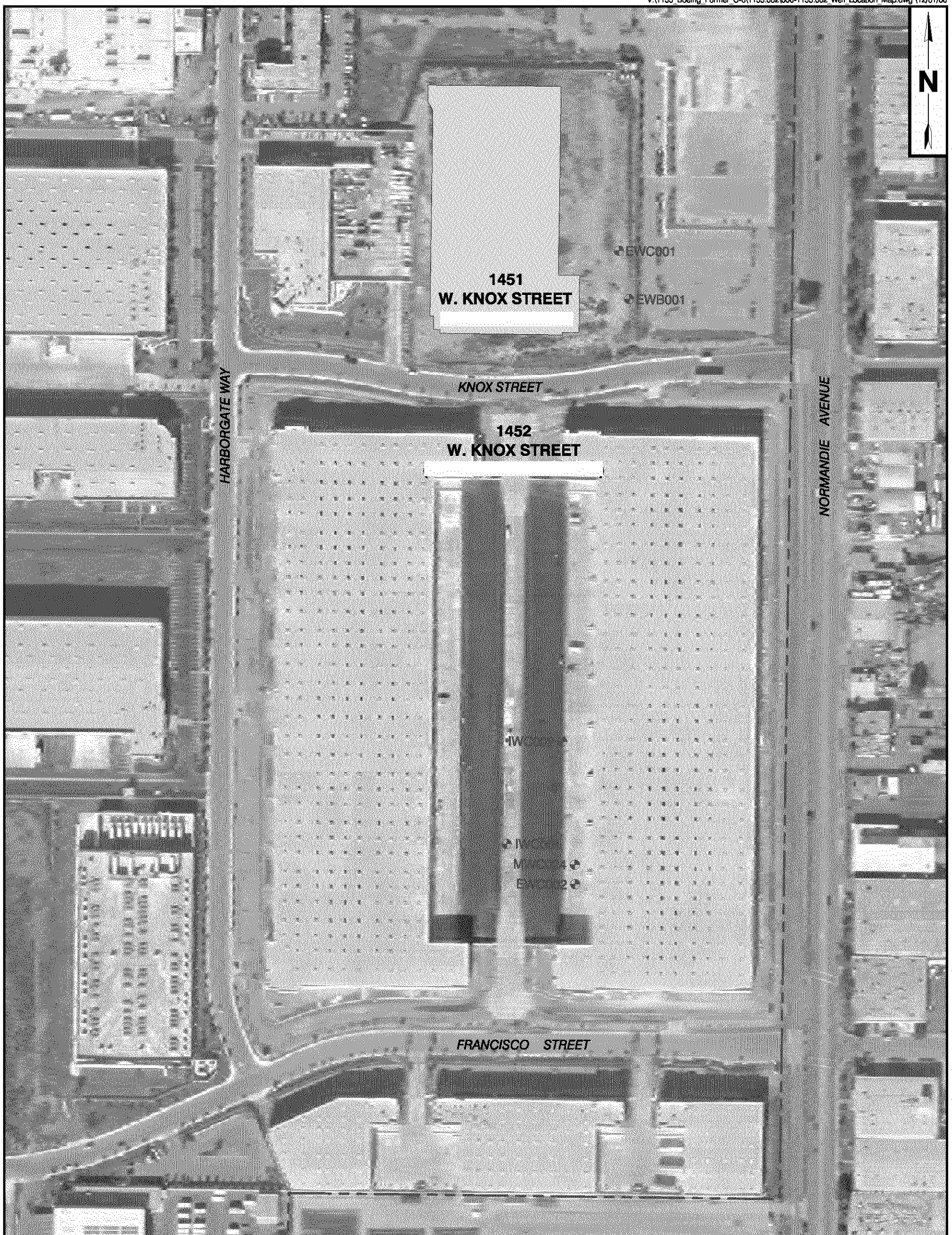
FIGURE 1

SITE LOCATION MAP

FORMER BRC C-6 FACILITY
LOS ANGELES, CALIFORNIA

AVOCET
ENVIRONMENTAL, INC.





REFERENCE:
U.S.G.S. AERIAL PHOTOGRAPH.
DATED: 03/29/2004

0 200 400 FEET
SCALE

LEGEND	
EWC001	APPROXIMATE WELL LOCATION
— — —	FORMER C-6 FACILITY BOUNDARY

FIGURE 2

WELL LOCATION MAPBRC FORMER C-6 FACILITY
LOS ANGELES, CALIFORNIA

Attachment A

Well Construction Permit

CDM

WELL PERMIT APPLICATION

NON-PRODUCTION WELLS

WATER & SEWAGE / MOUNTAIN & RURAL PROGRAMS - ENVIRONMENTAL HEALTH DIVISION
5050 COMMERCE DRIVE BALDWIN PARK, CA 91706 (626) 430-5380 FAX (626) 813-3016

DATE 10/4/06

<input checked="" type="checkbox"/> NEW WELL CONSTRUCTION <input type="checkbox"/> RECONSTRUCTION OR RENOVATION <input type="checkbox"/> DECOMMISSIONING <input type="checkbox"/> OTHER: _____	<input checked="" type="checkbox"/> MONITORING <input type="checkbox"/> CATHODIC <input type="checkbox"/> INJECTION <input type="checkbox"/> EXTRACTION	<input type="checkbox"/> HEAT EXCHANGE <input type="checkbox"/> Hydropunch <input type="checkbox"/> C.P.T. For Ground Water Sampling <input type="checkbox"/> Other: (Specify) : _____
---	--	---

WELL LOCATION	SITE ADDRESS <i>1451 & 1452 W. KNOX. STREET</i> CITY <i>Los Angeles</i>	ZIP CODE <i>90501</i>
	Nearest Intersection <i>NORMANDIE AVE. + W. 190th St.</i>	Thomas Bros. Page / Grid <i>763 J3</i>
	NO. OF WELLS IN EACH PARCEL: <i>6</i>	Attach site map with well locations <i>(SEE ATTACHED MAP)</i>

WELL STRUCTURE	Total Depth, Size and Depth of Well Casing <i>SEE ATTACHED TABLE</i>	Company <i>AVOCET ENVIRONMENTAL</i>	CONSULTANT
	Sanitary / Annular Sealing Material <i>" " "</i>	Contact Person <i>MICHAEL RENDINA</i>	
	Depth of Sanitary / Annular Seal <i>" " "</i>	Address <i>16 TECHNOLOGY Dr., Suite 154</i>	
	Conductor Casing Seal <i>N/A</i>	City, State Zip Code <i>IRVINE, CA 92618</i>	
	Telephone <i>949 933 6031</i>		

OWNER / DRILLER INFORMATION	Well Owner <i>BOEING Realty Corp.</i>	IF WELL AND GEOLOGIC CONDITIONS ENCOUNTERED IN THE FIELD ARE FOUND TO DIFFER FROM THE SCOPE OF WORK PRESENTED TO THIS OFFICE, WORK PLAN MODIFICATIONS MAY BE REQUIRED		
	Address <i>4900 E. CONANT ST., Bldg 1</i>			
	City / Zip Code <i>LONG BEACH, CA 90803</i>			
	Telephone <i>(562) 733-2229</i>			
	Well Driller <i>CASCADE DRILLING, INC.</i>			
	Address <i>11250 E. FIRESTONE BLVD.</i>			
	City / Zip Code <i>NORWALK, CA 90650</i>			
C-57 License No. <i>719510</i>	DISPOSITION OF PERMIT (Department Use Only) THIS PERMIT IS CONSIDERED COMPLETE WHEN THE WORK PLAN IS APPROVED AND WHEN THE WELL COMPLETION LOG IS RECEIVED. NO WELL CONSTRUCTION OR DECOMMISSIONING CAN BE INITIATED WITHOUT THE WORK PLAN APPROVAL FROM THIS DEPARTMENT			
Telephone <i>(526) 929-8176</i>	WORK PLAN APPROVAL This Approval is Valid for 180 Days			
Date <i>R.E.H.S.</i>				
Conditions				

WELL DECOMMISSIONING	Well Depth Log / Records	
	Method of Well Assessment	
	Depth and Number of Perforations	
	Type of Perforator Size of Perforations	
	Type and Amount of Sealant	
	Method of Upper Seal Pressure Application	

I hereby agree to comply in every respect with all the regulations of the County Environmental Health Division and with all ordinances and laws of the County of Los Angeles and the State of California pertaining to well construction, reconstruction and decommissioning. Upon completion of the well and with in thirty days thereafter, I will furnish the Environmental Health office with a completion log of the well giving date drilled, depth of the well, perforations in the casing, and any other data deemed necessary by County Environmental Health Division.

Michael A. Rendina #4573
Applicant's Signature

Applicant Name: (Print) *MICHAEL A. RENDINA*Fax Number: *949 296 0978*

NOTICE
This well permit approval is limited to compliance with the California well standards and the Los Angeles County Health and Safety Code and does not grant any rights to construct, reconstruct, or decommission any well. Applicant is responsible for securing all other permits necessary to perform the work.

WELL LOCATION (ADDRESS) <i>1451 + 1452 W. Knox. St.</i>	CITY <i>Los Angeles, CA</i>	ZIP CODE <i>90501</i>
Anticipated Start Date: <i>10/17/06</i>	Anticipated End Date: <i>11/1/06</i>	
Additional Contact Persons in Case of Emergency <i>Philip Miller</i> <i>Robert Van Hyning</i>		Telephone <i>949 933 6380</i> <i>949 933 4905</i>

GENERAL LOCATION SKETCH	WELL DECOMMISSIONING DIAGRAM	
<p>Provide site specific information on Well Construction Location Detail Sheet</p> <p><i>SEE ATTACHED MAP.</i></p>	<hr/> <hr/> <hr/> <hr/> <hr/>	
<p>Work Plan Details</p>	<hr/> <hr/> <hr/> <hr/> <hr/>	
<p><i>SEE ATTACHED Workplan</i></p>	<hr/> <hr/> <hr/> <hr/> <hr/>	

Notes / Comments (Department Use Only)

**SERVICE APPLICATION REQUEST AND FEE COLLECTION
COUNTY OF LOS ANGELES – DEPARTMENT OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH
SERVICE REQUEST APPLICATION**

INSTRUCTIONS

1. Check the TYPE OF SERVICE requested and attach the required non-refundable fee to the application. Make the money order or check payable to LOS ANGELES COUNTY TREASURER, DO NOT SEND CASH. This application is nontransferable.

FEE REQUIRED*

\$ 1146.00

TYPE OF SERVICE

- MONITORING WELL CONSTRUCTION/DECOMMISSIONING
Please complete and attach a Non-Production Well-Well Permit Application.
- WELL CONSTRUCTION, RENOVATION OR DECOMMISSIONING PERMIT
Complete and attach a Well-Well Permit Application
- PRIVATE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT
- PRIVATE SEWAGE DISPOSAL RENOVATION / EXPANSION
- INSPECTION OF MOUNTAIN CABIN SITE as required by the United States Forest Service
- SEPTIC TANK REPLACEMENT
- INSPECTION OF EXISTING PRIVATE SEWAGE SYSTEM
- WATER SUPPLY TEST AND CERTIFICATION as required by U.S. Department of Agriculture
- WELL YIELD TEST PERMIT
- COASTAL COMMISSION APPROVAL IN CONCEPT

* Refer to Schedule of Fees for the current fiscal year. Field personnel cannot accept fees.

2. Check with the Contact Office stamped below for requirements or information
3. Deliver the completed application, money order or check with the forms indicated to:

**County of Los Angeles
Mountain and Rural Program / Water, Sewage, & Subdivision Program
5050 Commerce Drive, Baldwin Park, CA 91706
(626) 430-5380 FAX (626) 813-3016
www.lapublichealth.org/eh/progs/envirp/ehmount.htm**

4. Phone Contact Office noted below, after you have received your receipt, to request an inspection.

<u>1451 + 1452 Knox Street, Los Angeles</u>	<u>CA</u>	<u>90501</u>	<u>10/18/06</u>		
Service/ Job Location	Address	City	State	Zip	Date
<u>Boeing Realty Corp.</u>		<u>4900 E. Conant St., Long Beach</u>		<u>CA 90808</u>	<u>(562) 929-8176</u>
Owner / Applicant Name	Address/Zip			Phone No.	
<u>Avolet Environmental, Inc.</u>	<u>16 Technology Dr., Suite 154 Torrance, CA</u>			<u>949 933 6031</u>	
Contractor's Name	Address/Zip			Phone No.	

Co. Engineer Plan Check No. _____ Tract no. _____ Lot No. _____ No. Bedrooms _____ Fixture Unit Count _____
(Complete the line above for Private Sewage Disposal System Construction or Renovation Application)

CONTACT OFFICE	DEPARTMENT STAMP

Monitoring Well Installation

Boeing Realty Corporation, Former C-6 Facility
Los Angeles, California

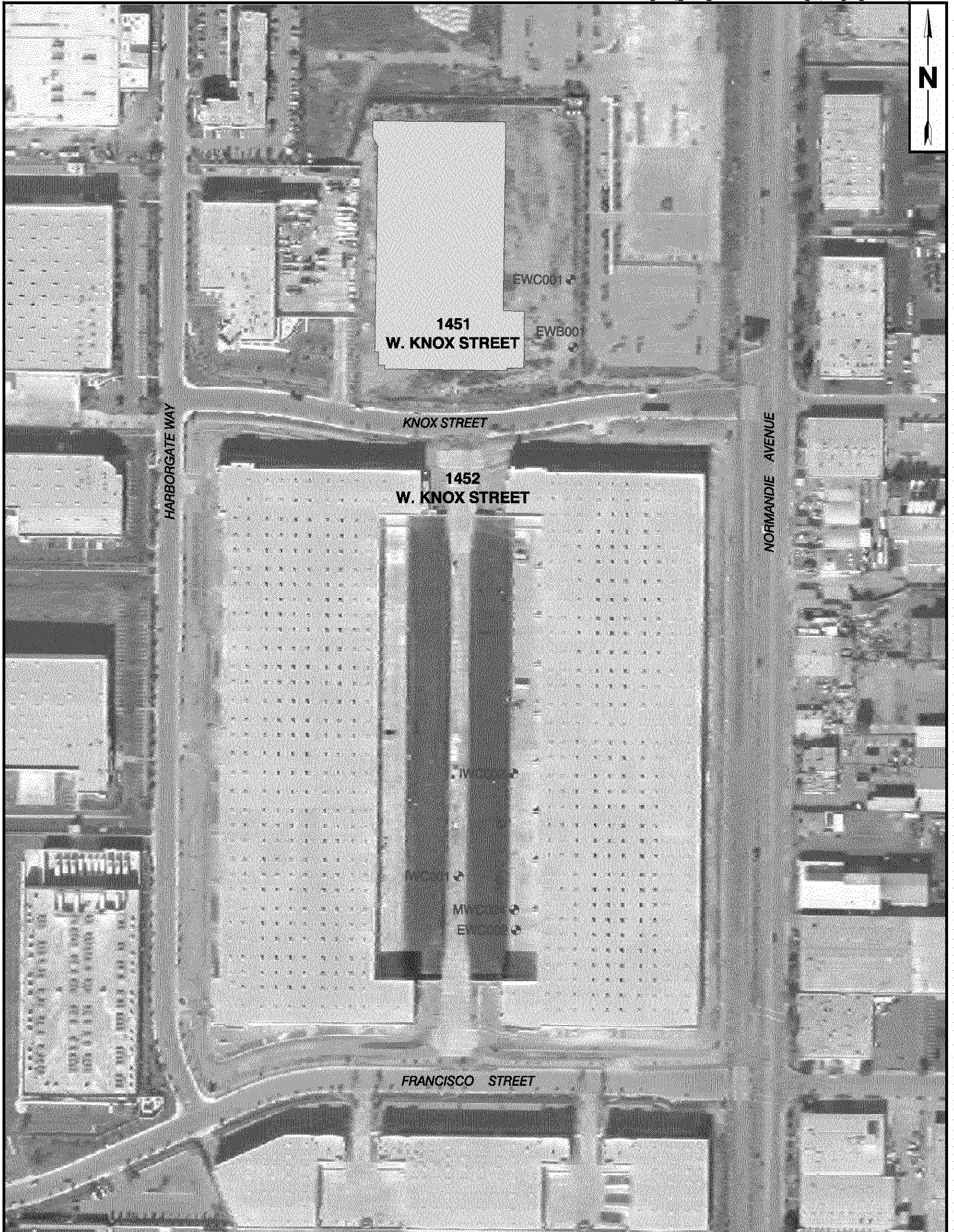
Page 1
October 4, 2006

Table of Well Completion Information
Harbor Gateway
Los Angeles, California

Well	Maximum Depth (feet bgs)	Casing Diameter ⁽¹⁾ (inches)	Screen Interval ⁽²⁾ (feet bgs)	Screen Length (feet)	Filter Pack (feet bgs)	Annular Seal ⁽³⁾ (feet bgs)
EWB001	90	6	55 - 90	35	52 - 90	0 - 52
EWC001	120	4	90 - 120	30	87 - 120	0 - 87
EWC002	130	4	95 - 125	30	92 - 120	0 - 92
IWC001	130	4	95 - 125	30	92 - 120	0 - 92
IWC002	130	4	95 - 125	30	92 - 120	0 - 92
MWC024	130	4	95 - 125	30	92 - 120	0 - 92

- Notes:
- (1) Casing to consist of Schedule 80 PVC, joined with flush threads with O-ring seals.
 - (2) Screen to consist of Schedule 80 PVC with a 0.02-inch slot size. The filter pack shall extend 3 feet above the top-of-screen, consist of #3 Monterey sand, and be sealed with a 2-foot plug of coated bentonite pellets.
 - (3) Sanitary (annular) seal to consist of 2 feet of coated bentonite pellets with the remainder of the annulus backfilled with Portland cement grout with approximately 4 percent bentonite powder added by weight.





0 200 400 FEET
SCALE

LEGEND	
EWC001	PROPOSED WELL LOCATION

FIGURE 1

PROPOSED WELL LOCATIONS

HARBOR GATEWAY PROJECT
LOS ANGELES, CALIFORNIA



WELL PERMIT APPLICATION

WATER & SEWAGE / MOUNTAIN & RURAL PROGRAMS - ENVIRONMENTAL HEALTH DIVISION
5050 COMMERCE DRIVE BALDWIN PARK, CA 91706 (626) 430-5380 FAX (626) 813-3016

NON-PRODUCTION WELLS

DATE 10/4/06

<input checked="" type="checkbox"/> NEW WELL CONSTRUCTION	<input checked="" type="checkbox"/> MONITORING	<input type="checkbox"/> HEAT EXCHANGE
<input type="checkbox"/> RECONSTRUCTION OR RENOVATION	<input type="checkbox"/> CATHODIC	<input type="checkbox"/> Hydropunch
<input type="checkbox"/> DECOMMISSIONING	<input type="checkbox"/> INJECTION	<input type="checkbox"/> C.P.T. For Ground Water Sampling
<input type="checkbox"/> OTHER: _____	<input type="checkbox"/> EXTRACTION	<input type="checkbox"/> Other: (Specify): _____

SITE ADDRESS 1451 + 1452 W. KNOX STREET LOS ANGELES	CITY LOS ANGELES	ZIP CODE 90501
Nearest Intersection NIRMANIE AVE. + W. 190TH ST.	Thomas Bros. Page / Grid 763 J3	
NO. OF WELLS IN EACH PARCEL: 6	Attach site map with well locations (SEE ATTACHED MAP)	

Total Depth, Size and Depth of Well Casing	SEE ATTACHED TABLE		
Sanitary / Annular Sealing Material	"	"	"
Depth of Sanitary / Annular Seal	"	"	"
Conductor Casing Seal	N/A		

Company	AVOCET ENVIRONMENTAL
Contact Person	MICHAEL RENDINA
Address	16 TECHNOLOGY DR., SUITE 154
City, State Zip Code	IRVINE, CA 92618
Telephone	949 433 6031

Well Owner	BOEING REALTY CORP.
Address	4900 E. CONANT ST., BLDG 1
City / Zip Code	LONG BEACH, CA 90807
Telephone	(562) 733-2229
Well Driller	CASCADE DRILLING, INC.
Address	11250 E. FIRESTONE BLVD.
City / Zip Code	NORWALK, CA 90650
C-57 License No.	719510
Telephone	(562) 939-8176

Well Depth Log / Records	
Method of Well Assessment	
Depth and Number of Perforations	
Type of Perforator Size of Perforations	
Type and Amount of Sealant	
Method of Upper Seal Pressure Application	

I hereby agree to comply in every respect with all the regulations of the County Environmental Health Division and with all ordinances and laws of the County of Los Angeles and the State of California pertaining to well construction, reconstruction and decommissioning. Upon completion of the well and within thirty days thereafter, I will furnish the Environmental Health office with a completion log of the well giving date drilled, depth of the well, perforations in the casing, and any other data deemed necessary by County Environmental Health Division.

Michael A. Rendina #4573
Applicant's Signature

Applicant Name: (Print) MICHAEL A. RENDINAFax Number: 949 433 6031

IF WELL AND GEOLOGIC CONDITIONS ENCOUNTERED IN THE FIELD ARE FOUND TO DIFFER FROM THE SCOPE OF WORK PRESENTED TO THIS OFFICE, WORK PLAN MODIFICATIONS MAY BE REQUIRED

DISPOSITION OF PERMIT (Department Use Only)
THIS PERMIT IS CONSIDERED COMPLETE WHEN THE WORK PLAN IS APPROVED AND WHEN THE WELL COMPLETION LOG IS RECEIVED.
NO WELL CONSTRUCTION OR DECOMMISSIONING CAN BE INITIATED WITHOUT THE WORK PLAN APPROVAL FROM THIS DEPARTMENT

Date 10/6/06 RE.H.S. Michael Lin
Conditions ON 10/6/06 # 146 WERC
PAID FOR PERMIT # 7212 TO
CONSTRUCT EWB001, EWC001,
EWC002, IWC001, IWC002
AND MWC024. TOTAL OF
SIX WELLS TO BE DRILLED
ON 10-17-06 TILL 11/1/06



For Final Inspection
Call Michael Lin
(626) 430-5393
8 a.m. to 10 p.m.

NOTICE

This well permit approval is limited to compliance with the California well standards and the Los Angeles County Health and Safety Code and does not grant any rights to construct, reconstruct, or decommission any well. Applicant is responsible for securing all other permits necessary to perform the work.

Attachment B

Boring Logs

CDM

LITHOLOGIC LOG

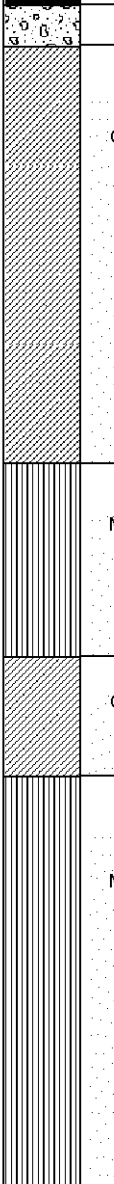
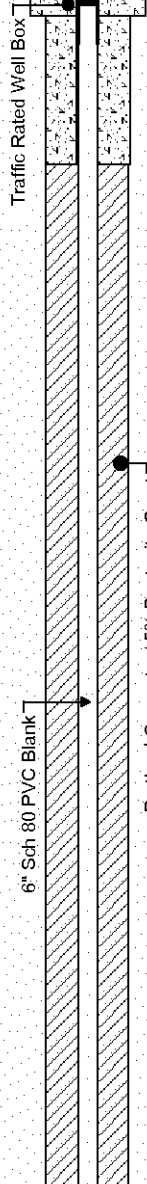
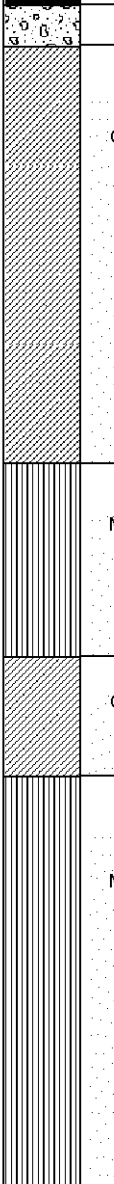
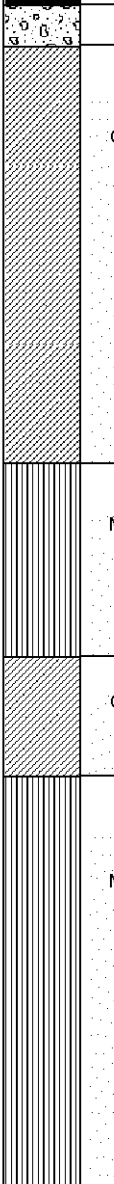
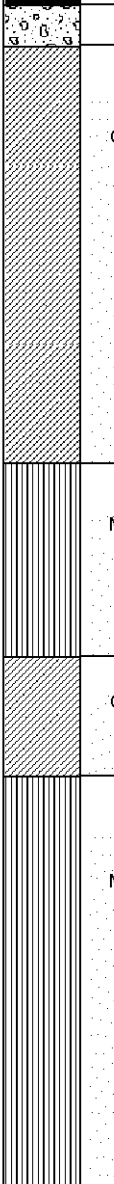
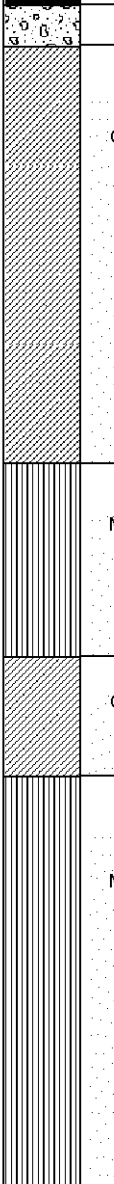
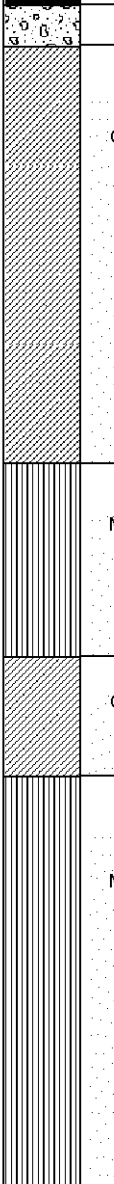
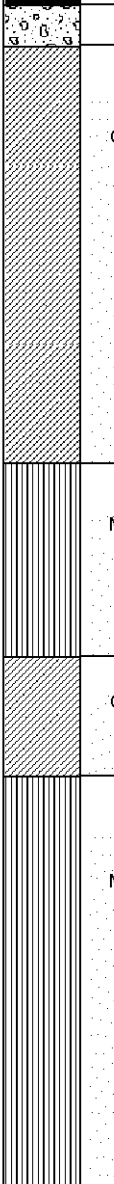
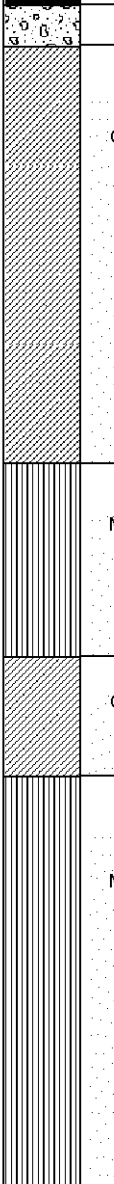
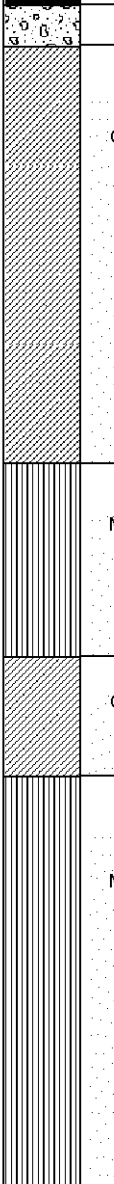
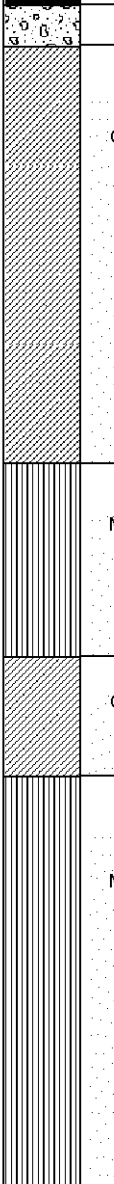
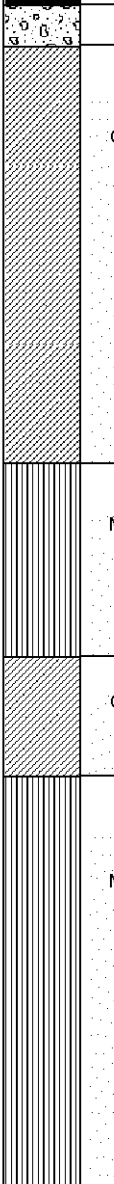
MONITORING WELL No. EWB001

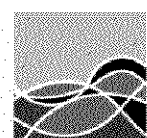
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/7/06
 Date Completed: 11/9/06
 Northing: 1769603.92
 Easting: 6470380.97
 Elevation: 53.01 Feet
 Boring Depth: 90 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 1 of 5

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
0				0.0			3" Asphalt 6" Gravelly Base	
2				0.0		CL	Dark yellowish brown (10YR 4/4), SILTY CLAY, slightly moist, firm, plastic. ;debris - concrete red brick.	
4				0.0				
6				0.0				
8				0.0		ML		
10				0.0			Brown (10YR 4/3), SANDY SILT, moist, firm, very fine-grained, little clay.	
12				0.0		CL	Very dark grayish brown (10YR 3/2), SILTY CLAY, moist, stiff, plastic, little very fine-grained sand, trace fine gravel.	
14				0.0		ML		
16				0.0				
18				0.0				
20				0.0				



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG**MONITORING WELL No. EWB001**

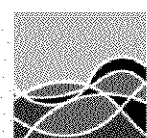
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/7/06
 Date Completed: 11/9/06
 Northing: 1769603.92
 Easting: 6470380.97
 Elevation: 53.01 Feet
 Boring Depth: 90 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 2 of 5

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
22				0.0				
24				1.2				
26				0.0		ML		
28				0.0		SM	Dark yellowish brown (10YR 3/4), SILT, moist, firm, little to some very fine-grained sand, little clay.	
30				0.0		SM	Brown (10YR 5/3), SILTY SAND, moist, poorly graded, very fine-grained.	
32				0.0		ML		
34				0.0		ML	Dark yellowish brown (10YR 4/4), SILT, moist, firm to stiff, little very fine-grained sand.	
36				0.0		SM	Brown (10YR 5/3), SILTY SAND, moist, poorly graded, very fine-grained.	
38				0.0				
40								



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWB001

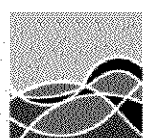
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/7/06
 Date Completed: 11/9/06
 Northing: 1769603.92
 Easting: 6470380.97
 Elevation: 53.01 Feet
 Boring Depth: 90 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 3 of 5

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
42				0.0		SM	Brown (10YR 5/3), SILTY SAND, moist, poorly graded, very fine-grained.	
44				0.0		SP	Grayish brown (10YR 5/2), SAND, moist, poorly graded, very fine-grained.	
46				0.0		CL	Brown (10YR 4/3), SANDY CLAY, moist, firm to stiff, plastic, very fine-grained sand.	
48				0.0		SM	Brown (10YR 4/3), SILTY SAND, moist, poorly graded, very fine-grained.	
50				0.0		SP	Yellowish brown (10YR 5/8), SAND, moist, poorly graded, fine-grained, scattered shell fragments.	
52				0.0		SW	Dark yellowish brown (10YR 4/4), GRAVELLY SAND, moist, well graded or bi-modally graded, fine-grained sand, fine sub-rounded gravel, scattered cobbles.	
54				0.0		ML	Dark yellowish brown (10YR 4/4), SILT, moist, firm, little to some very fine-grained sand.	
56				0.4		ML/CL	Olive brown (2.5Y 4/3), SILTY CLAY/CLAYEY SILT, moist, stiff to hard in zones, plastic, oxidation staining in dark veins, some areas with greater silt, some greater clay content.	
58				0.0		ML	Transition to SANDY SILT.	
60							Light olive brown (2.5Y 5/3), SANDY SILT, very moist to wet, firm, little to some very fine-grained sand, trace clay.	Bentonite Pellets



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWB001

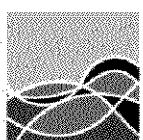
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/7/06
 Date Completed: 11/9/06
 Northing: 1769603.92
 Easting: 6470380.97
 Elevation: 53.01 Feet
 Boring Depth: 90 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 4 of 5

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
61				1.2			Groundwater encountered approximately 61.5 feet.	
62				2.6		SM	Light olive brown (2.5Y 5/3), SILTY SAND, wet to saturated, poorly graded, very fine-grained, faint oxidation staining.	
64				1.0		ML	Light olive brown (2.5Y 5/3), SANDY SILT, wet, firm, very fine-grained sand, micaceous.	
66				0.6		ML	SILT, no sand, very stiff.	
68				1.4		ML	Light olive brown (2.5Y 5/3), SANDY SILT, wet, firm, very fine-grained sand, micaceous.	
70				2.2		ML	SILT, no sand, very stiff.	
72				4.2		ML	Light olive brown (2.5Y 5/3), SANDY SILT, wet, firm, very fine-grained sand, micaceous. ;dark oxidation staining in veins.	
74				1.5		SP	Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, very fine- to fine grained.	
76				6.5		ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, oxidation staining in veins.	
77				6.5		SP	Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, very fine- to fine grained.	
78				0.6		ML	Olive brown (2.5Y 4/3), SILT, moist, stiff.	
80				11.6		SP	Dark grayish brown (2.5Y 4/2), SAND, saturated, poorly graded, fine-grained.	



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWB001

Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

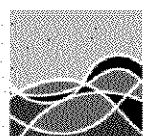
Date Started: 11/7/06
 Date Completed: 11/9/06
 Northing: 1769603.92
 Easting: 6470380.97
 Elevation: 53.01 Feet
 Boring Depth: 90 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 5 of 5

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
82				5.6		SP	Dark grayish brown (2.5Y 4/2), SAND, saturated, poorly graded, fine-grained.	
84				2.4			Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, very fine- to fine-grained.	
86				5.5		SM	Olive brown (2.5Y 4/3), SILTY SAND, wet, stiff, poorly graded, very fine-grained sand.	
88				6.2		SP	Light olive brown (2.5Y 5/6), SAND, saturated, poorly graded, fine-grained.	
90				9.2		ML	Olive brown (2.5Y 4/3), SILT, moist, very stiff, slightly plastic, some clay.	
						SP	Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, fine-grained.	
						ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, little clay, oxidation staining in thin laminations.	
92							<u>Well Detail</u>	
94							0 to 59.2 6" Sch 80 PVC Blank	
96							59.2 to 89.2 6" Sch 80 PVC 0.020 Slot	
98							0 to 3 Concrete with Traffic Rated Well Box	
100							3 to 53 Portland Cement w/ 5% Bentonite Grout	
							53 to 56 Bentonite Pellets	
							56 to 90 #3C Sand	

Notes: Boring total depth 90 feet. Groundwater encountered at approximately 61.5 feet. Boring completed as a groundwater monitoring well.



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC001

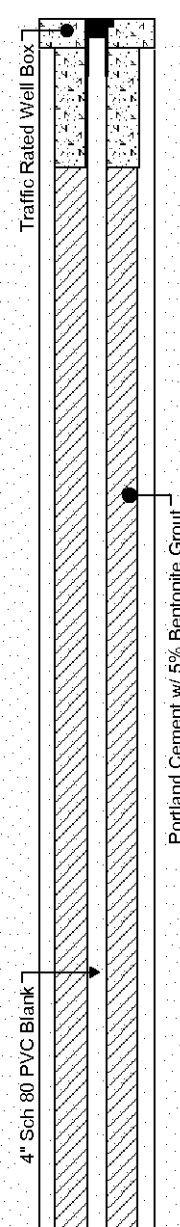
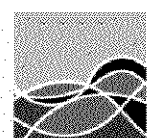
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/2/06
 Date Completed: 11/7/06
 Northing: 1769705.98
 Easting: 6470359.29
 Elevation: 52.59 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 1 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
0							7" Concrete	
2						CL	Brown (10YR 4/3), CLAY, moist, hard, plastic, some silt and very fine-grained sand. Note: Concrete and red brick debris.	
4				0.0		ML	Dark yellowish brown (10YR 4/4), SILT, moist, hard, some very fine-grained sand, concrete and red brick debris.	
6						CL	Dark brown (10YR 3/3), CLAY, moist, very stiff, plastic, some silt and very fine-grained sand.	
8								
10								
12						ML	Brown (10YR 4/3), SILT, moist, hard, some clay, some very fine-grained sand.	
14								
16								4" Sch 80 PVC Blank
18								
20								

AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC001

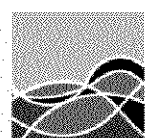
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/2/06
 Date Completed: 11/7/06
 Northing: 1769705.98
 Easting: 6470359.29
 Elevation: 52.59 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 2 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details	
22				0.0		ML	Brown (10YR 4/3), SILT, moist, stiff, some very fine-grained sand.			
24				1.5						
26				0.0						
28				0.0						
30				0.0						
32				1.2		CL	Brown (10YR 4/3), SILTY CLAY, moist, very stiff, plastic, little very fine-grained sand.			
34				3.6		ML	Brown (10YR 4/3), SILT, moist, stiff, very slightly plastic, little clay, some very fine-grained sand.			
36				0.0						
38										
40										



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC001

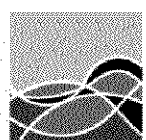
Logged By: Micheal Lewis
Checked By: Micheal Rendina
Driller: Cascade Drilling
Drilling Method: Sonic Drilling
Sampling Method: NA
Sampling Interval: Continuous Core

Date Started: 11/2/06
Date Completed: 11/7/06
Northing: 1769705.98
Easting: 6470359.29
Elevation: 52.59 Feet
Boring Depth: 125 Feet

Client: Boeing Realty Corp.
Site: Former C-6 Facility
Location: Los Angeles, California
Project No.: 1155.002

Page: 3 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details			
								Top	Bottom	Top	Bottom
42				0.0		SM	Dark yellowish brown (10YR 4/4), SILTY SAND, moist, firm, poorly graded, very fine-grained, faint oxidation staining in veins.				
44				0.0		SM	Olive brown (2.5Y 4/3), SILTY SAND, very moist, firm, very fine-grained, oxidation staining in veins and nodules.				
46				0.0		SW	Dark yellowish brown (10YR 4/6), GRAVELLY SAND, moist, bimodally graded, fine-grained sand, some fine to medium gravel.				
48				0.0		CL	Yellowish brown (10YR 5/4), CLAY; moist, firm, plastic, little silt and very fine-grained sand.				
50				0.6		ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, slightly plastic, little to some clay.				
52				1.5		ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, slightly plastic, little to some clay.				
54				1.1		SP	Groundwater encountered approximately 56 feet. Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, very fine-grained, trace to little silt.				
56				4.9							
58											
60											



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC001

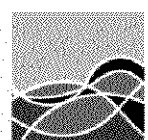
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/2/06
 Date Completed: 11/7/06
 Northing: 1769705.98
 Easting: 6470359.29
 Elevation: 52.59 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 4 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details
62				1.4		ML	Olive brown (2.5Y 4/3), SILT, moist, firm to stiff with very fine-grained sand, dark oxidation staining in veins.		
64				10.0		SP	Olive brown (2.5Y 4/3), SAND with SILT, wet, poorly graded, very fine-grained, trace to little silt, micaceous.		
66				7.6		ML	Olive brown (2.5Y 4/3), SILT, very moist, stiff, little to some very fine-grained sand, faint oxidation staining.		
68				26.3		CL	Olive brown, CLAY, moist, hard, with silt, oxidation staining.		
70				5.0		SP	Dark grayish brown (2.5Y 4/2), SAND, saturated, poorly graded, very fine- to fine-grained.		
72				3.4					
74				1.0					
76				12.8					
78				11.7					
80									



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC001

Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 11/2/06
 Date Completed: 11/7/06
 Northing: 1769705.98
 Easting: 6470359.29
 Elevation: 52.59 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

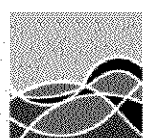
Page: 5 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details		
82			1.6			SP	Dark grayish brown (2.5Y 4/2), SAND, saturated, poorly graded, very fine- to fine-grained.			
84			5.3			ML	Olive brown (2.5Y 4/4), SILT, moist, stiff to hard, little very fine-grained sand.			
86			13.0			SP	Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, fine-grained.			
88			18.2			ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, little to some very fine-grained sand, micaceous, oxidation staining in veins. Note: Outer conductor casing set at 87 feet. Install bentonite pellet seal. Continue drilling with inner casing.			
90			13.6			SP	Light olive brown (2.5Y 5/3), SAND, saturated, poorly graded, very fine- to fine-grained.			
92			4.9				Light olive brown (2.5Y 5/3), SAND, saturated, poorly graded, fine-grained, abundant shell fragments.			
94			27.6			SM	Olive brown (2.5Y 4/3), SILTY SAND, wet, poorly graded, very fine-grained, oxidation staining throughout.			
96			15.6			SP	Light olive brown, (2.5Y 5/4), SAND, saturated, poorly graded, fine-grained, abundant shell fragments, oxidation staining.			
98			26.5			CL	Olive brown (2.5Y 4/3), SILTY CLAY, moist, very stiff to hard, oxidation staining in veins.			
100			8.5			SP	Olive yellow, (2.5Y 6/6), SAND, saturated, fine-grained, shelly debris, 50% to 60% shell fragments. ;as above, poorly graded, little silt, shell fragments throughout. ;as above, wet, very fine-grained, little silt, shell fragments and oxidation staining.			

Outer Conductor Casing

Bentonite Pellets

#39 Blend Sand



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

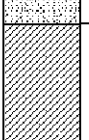
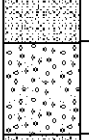
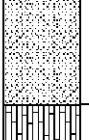
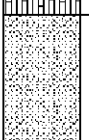
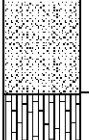
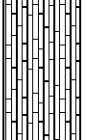
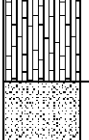
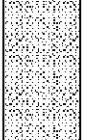
MONITORING WELL No. EWC001

Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

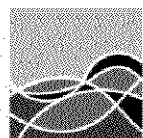
Date Started: 11/2/06
 Date Completed: 11/7/06
 Northing: 1769705.98
 Easting: 6470359.29
 Elevation: 52.59 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 6 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
102				25.6		CL	Olive brown (2.5Y 4/3), CLAY, moist, hard, plastic; some shell fragments; few indurated nodules 1/4" to 1/2".	
104				1.8		SP	Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, fine-grained, dark oxidation staining at upper contact, shells throughout.	
106				42.0		GW	Dark grayish brown (2.5Y 4/2), GRAVEL, saturated, well graded, fine to coarse sub-angular gravel, with sand and shells.	
108				59.6		SP	Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, very fine- to fine-grained, trace silt, no shells.	
110				116.0		SM	Dark grayish brown (2.5Y 5/6), SILTY SAND, saturated, stiff, poorly graded, very fine-grained, micaceous.	
112				97.		SP	Light olive brown (2.5Y 5/6), SAND, saturated, poorly graded, fine-grained, faint oxidation staining.	
114				14.5		SM	Dark grayish brown (2.5Y 4/2), SILTY SAND, wet, poorly graded, very fine-grained, little to some silt, micaceous.	
116				17.1		SM		
118				5.4		SP	Dark grayish brown (2.5Y 4/2), SAND, saturated, poorly graded, fine-grained.	
120				132		SP		

4" Sch 80 PVC 0.02" Slot



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC001

Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

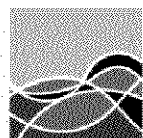
Date Started: 11/2/06
 Date Completed: 11/7/06
 Northing: 1769705.98
 Easting: 6470359.29
 Elevation: 52.59 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 7 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
122				2.7		SM	Dark grayish brown (2.5Y 4/2), SILTY SAND, wet to saturated, poorly graded, very fine-grained, micaceous.	
124				0.0				
126				0.4				
128							<u>Well Detail</u>	
130							0 to 97 4" Sch 80 PVC Blank 97 to 122 4" Sch 80 PVC 0.020 Slot	
132							0 to 2.5 Concrete with Traffic Rated Well Box 2.5 to 90 Portland Cement w/ 5% Bentonite Grout 90 to 94 Bentonite Pellets 94 to 123 #39 Blend Sand	
134								
136								
138								
140								

Notes: Boring total depth 125 feet. Groundwater encountered at approximately 56 feet. Boring completed as a groundwater monitoring well.



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC002

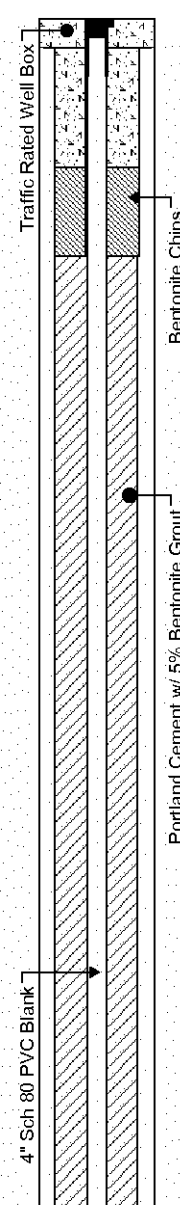
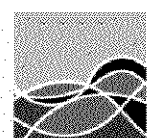
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/17/06
 Date Completed: 10/20/06
 Northing: 1768367.68
 Easting: 6470266.69
 Elevation: 51.76 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 1 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
0							8" Concrete	
2							Brown (10YR 4/3), CLAYEY SILT/SILTY CLAY, moist, stiff, plastic, little fine-grained sand. Brick and concrete debris - reworked - base.	
4							Note: Brick and concrete debris.	
8				0.0		ML	Brown (10YR 4/3), SILT, moist, stiff, trace clay, little fine-grained sand.	
10								
12								
14								
16				0.0		ML	Grayish brown (10YR 5/2), SILT, moist, firm, some very fine-grained sand.	
18								
20								

AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC002

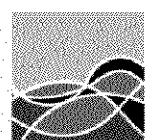
Logged By: Micheal Lewis
Checked By: Micheal Rendina
Driller: Cascade Drilling
Drilling Method: Sonic Drilling
Sampling Method: NA
Sampling Interval: Continuous Core

Date Started: 10/17/06
Date Completed: 10/20/06
Northing: 1768367.68
Easting: 6470266.69
Elevation: 51.76 Feet
Boring Depth: 125 Feet

Client: Boeing Realty Corp.
Site: Former C-6 Facility
Location: Los Angeles, California
Project No.: 1155.002

Page: 2 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details
				0.0		CL	Dark grayish brown (10YR 4/2), CLAY, moist, stiff to hard, moderately plastic, little silt and fine sand, few caliche nodules.		
22				0.0		SM	Yellowish brown (10YR 5/4), SILTY SAND, moist, poorly graded, fine- to very fine-grained.		
24									
26									
28									
30				0.0		CL	Brown (10YR 4/3), CLAY, moist, plastic, firm, some silt, trace fine-grained sand.		
32							Light yellowish brown (10YR 5/4), SAND, moist, poorly graded, fine- to very fine-grained, little silt.		
34							Yellowish brown (10YR 5/6), SAND, moist, poorly graded, fine-grained.		
36									
38				0.0		SP	Light yellowish brown (10YR 5/4), SAND, slightly moist, poorly graded, fine- to very fine-grained, little silt.		
40									



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC002

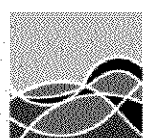
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/17/06
 Date Completed: 10/20/06
 Northing: 1768367.68
 Easting: 6470266.69
 Elevation: 51.76 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 3 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details			
42				0.0		SP					
44				0.0		ML	Olive brown (2.5Y 4/4), SILT, moist, firm, little fine-grained sand, oxidation stained veinlets throughout.				
46				0.0							
48				0.0							
50				0.0			;as above with 30% fine-grained sand.				
52				0.0		SP	Brown (10YR 4/3), SAND, moist, dense, poorly graded, fine- to very fine-grained, trace silt.				
54				0.0		ML	Dark yellowish brown (10YR 4/4), SILT, moist to very moist, firm, some very fine-grained sand, trace clay, micaceous.				
56				0.0		SM	Dark yellowish brown (10YR 4/4), SILTY SAND, moist, dense, poorly graded, very fine-grained, micaceous.				
58				0.0		ML	Light olive brown (10YR 5/4), SILT, moist, firm, little very fine-grained sand, trace clay.				
60											



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC002

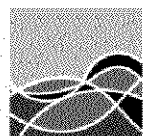
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/17/06
 Date Completed: 10/20/06
 Northing: 1768367.68
 Easting: 6470266.69
 Elevation: 51.76 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 4 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details
62				0.0		SM	Light olive brown (2.5Y 5/4), SILTY SAND, moist, poorly graded, very fine-grained.		
64				1.4			Light olive brown (2.5Y 5/4), SILTY SAND, very moist, thin interbeds of fine-grained sand.		
66				0.0		ML	Olive brown (2.5Y 4/3), SILT, very moist to wet, micaceous, trace clay.		
68				0.7		SP	Olive brown (2.5Y 4/4), SAND, wet, poorly graded, very fine-grained, little silt. Groundwater encountered at approximately 67 feet.		
70				0.0			Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, fine-grained, oxidation staining, thin zone of saturation.		
72				0.0			; as above, wet, poorly graded, fine-grained.		
74				0.0		SM	; as above.		
76				0.0			Olive brown (2.5Y 4/4), SANDY SILT/SILTY SAND; moist to very moist, stiff, very fine-grained sand, thin silt interbeds approximately 4" thick.		
78				0.3		SP	Olive brown (2.5Y 4/4), SAND, very moist, poorly graded, fine-grained.		
80						ML	Olive brown, SILT, very moist, firm, some very fine-grained sand, some oxidation staining, micaceous.		
						SM	Olive brown (2.5Y 4/4), SILTY SAND, very moist, stiff, very fine- to fine-grained; some oxidation staining in veinlets.		



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC002

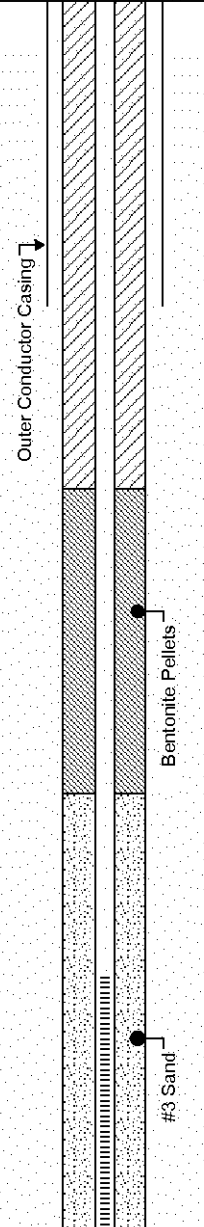
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/17/06
 Date Completed: 10/20/06
 Northing: 1768367.68
 Easting: 6470266.69
 Elevation: 51.76 Feet
 Boring Depth: 125 Feet

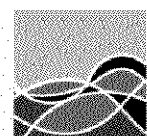
Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 5 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details
82				0.0	ML	Olive brown (2.5Y 4/4), SILT, moist to very moist, firm, little fine-grained sand, some clay.			
84				0.0	SP	Olive brown (2.5Y 4/3), SAND, wet to saturated, poorly graded, fine-grained, 15% medium-grained, some zones with silt; oxidation staining (faint), shells at 83 feet.			
86				0.0	ML	Light olive brown (2.5Y 5/4), CLAYEY SILT, moist, stiff, crumbly with abundant shells. Note: Outer conductor casing set at 85 feet. Install bentonite pellet seal. Continue drilling with inner casing.			
88				0.0	SM	Light olive brown (2.5Y 5/3), SILTY SAND, very moist, poorly graded, fine-grained, little clay, abundant shells and shell fragments throughout.			
90				0.0	SP	Light olive brown, (2.5Y 5/4), SAND, wet, poorly graded, fine-grained, faint oxidation staining.			
92				0.0	CL	Olive brown (2.5Y 5/4), CLAY, moist, firm, approximately 6" thick, plastic, oxidation staining in thin layers.			
94				0.0	SP	Light olive brown, (2.5Y 5/4), SAND, wet, poorly graded, fine-grained, oxidation staining in layers.			
96				0.0	CL	Olive brown (2.5Y 4/3), CLAY, moist, firm to stiff, plastic, some silt, oxidation staining in thin layers.			
98				0.0	SP	Light olive brown, (2.5Y 4/3), SAND, wet to saturated, poorly graded, fine-grained.			
100				0.0	CL	Olive brown (2.5Y 4/4), CLAY, moist, stiff, plastic, some silt, little oxidation staining.			



The diagram illustrates the well completion details. It shows a vertical borehole with several concentric sections. From the outside in, the layers are: 'Outer Conductor Casing' (represented by a thick line), 'Bentonite Pellets' (represented by a shaded area), and '#3 Sand' (represented by a hatched area). The borehole ends at the bottom with a solid black circle.



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC002

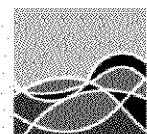
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/17/06
 Date Completed: 10/20/06
 Northing: 1768367.68
 Easting: 6470266.69
 Elevation: 51.76 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 6 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
102				0.0	SM	Olive brown, SILTY SAND, little clay.		
104				0.0	CL	Olive brown (2.5Y 4/4), CLAY, moist, stiff, plastic.		
106				0.0	SP	Light olive brown, (2.5Y 4/3), SAND, wet, poorly graded, fine-grained, 5% medium-grained, abundant small shell fragments throughout.		
108				0.0	CL	Olive brown (2.5Y 4/4), CLAY with SILT, moist, stiff, slightly plastic, oxidation staining in thin layers.		
110				0.0	SP	Light olive brown, (2.5Y 4/3), SAND, wet, poorly graded, fine-grained, no shells, fining gradually upward over 6" into overlying clay.		
112				0.0	SW	4" Layer of GRAVELLY SAND, bi-modally graded fine sand with medium to large subangular gravel, oxidation staining.	4" Sch 80 PVC 0.02" Slot	
114				0.0	SP	Light olive brown, (2.5Y 5/3), SAND, wet, poorly graded, very fine- to fine-grained, thin intervals with little fine- to coarse-grained subangular gravel.		
116				0.0	CL	Olive brown (2.5Y 4/3), SAND, wet, poorly graded, fine-grained; faint oxidation staining, no shells.		
118				0.0	ML	Olive (5Y 4/4), CLAY, moist, hard, plastic, oxidation stained, scour contact with overlying sand.		
120				0.0		Olive (5Y 4/4), CLAYEY SILT, moist to very moist, slightly plastic, occasional interbeds of sandy silt.		



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. EWC002

Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

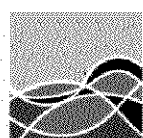
Date Started: 10/17/06
 Date Completed: 10/20/06
 Northing: 1768367.68
 Easting: 6470266.69
 Elevation: 51.76 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 7 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
122				0.0		ML		
124				0.0		CL	Olive (5Y 4/4), SILTY SANDY CLAY, moist, stiff, plastic, fine-grained sand, faint oxidation staining.	
126				0.0		SP	Olive brown (2.5Y 4/4), SAND, wet to saturated, poorly graded, very fine to fine-grained, faint oxidation staining.	
128							Well Detail: 0 to 96 4" Sch 80 PVC Blank 96 to 121 4" Sch 80 PVC 0.020 Slot	
130							0 to 2.5 Concrete with Traffic Rated Well Box 2.5 to 4 Bentonite Chips 4 to 88 Portland Cement w/ 5% Bentonite Grout 88 to 93 Bentonite Pellets 93 to 123 Sand 123 to 125 Bentonite Pellets	
132								
134								
136								
138								
140								

Notes: Boring total depth 125 feet. Groundwater encountered at approximately 67 feet. Boring completed as a groundwater monitoring well.



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC001

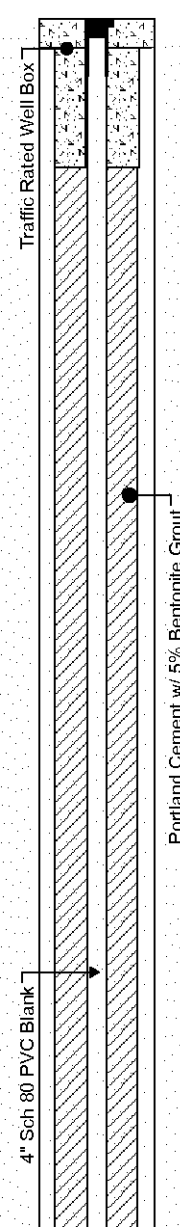
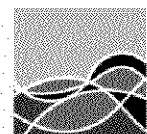
Logged By: Micheal Lewis/Z. Dickson
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/31/06
 Date Completed: 11/2/06
 Northing: 1768452.84
 Easting: 6470121.09
 Elevation: 53.60 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 1 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
0							8" Asphalt	
2						CL	Brown (10YR 5/3), SILTY CLAY, moist, stiff, plastic.	
4							Note: Construction debris.	
6							Note: Construction debris.	
8						ML	Brown (10YR 4/3), SILT, moist, firm, little clay, little fine-grained sand.	
10								
12								
14								
16				0.0		SM	Dark brown (7.5YR 3/4), SANDY SILT, moist, stiff, very fine- to fine grained sand, micaceous.	
18				0.0				
20								

AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC001

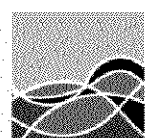
Logged By: Micheal Lewis/Z. Dickson
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/31/06
 Date Completed: 11/2/06
 Northing: 1768452.84
 Easting: 6470121.09
 Elevation: 53.60 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 2 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details			
								Casing	Core Barrels	Caliper	Drill Pipe
22						ML					
24											
26											
28				0.0			Note: First 10 foot run with core barrel. Casing at 18 feet, core barrel to 24 feet. Logged from shoe.				
30							Dark brown (7.5YR 3/4), SILT, moist, very stiff, micaceous, mottled with caliche; trace fine to very fine sand, slightly clayey.				
32											
34											
36											
38											
40											



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC001

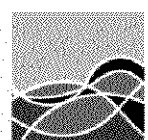
Logged By: Micheal Lewis/Z. Dickson
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/31/06
 Date Completed: 11/2/06
 Northing: 1768452.84
 Easting: 6470121.09
 Elevation: 53.60 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 3 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details
42				0.0		SP	Light olive brown; SAND, dry to slightly moist, very dense, very fine- to fine-grained, poorly graded, micaceous, slightly silty.		
44									
46				0.0		ML	Light olive brown (2.5Y 5/3), CLAYEY SILT, moist, firm, moderately plastic.		
48				0.0					
50				1.1		SP	Light olive brown (2.5Y 5/6), SAND, moist, poorly graded, very fine-grained, little silt.		
52				1.3		ML	Light olive brown (2.5Y 4/3), SILT, moist, firm, slightly plastic, some clay.		
54				4.2			Light olive brown (2.5Y 4/3), SILT, moist, firm, with little to some very fine-grained sand, no clay.		
56				1.8			Light olive brown (2.5Y 4/3), SILT, moist, firm, slightly plastic, some clay.		
58				3.1		SM	Olive brown (2.5Y 4/3), SILTY SAND, moist, stiff, poorly graded, very fine-grained, oxidation staining in veins throughout.		
60									



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC001

Logged By: Micheal Lewis/Z. Dickson
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

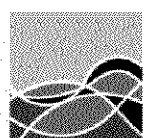
Date Started: 10/31/06
 Date Completed: 11/2/06
 Northing: 1768452.84
 Easting: 6470121.09
 Elevation: 53.60 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 4 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
62				2.9				
64				1.7		SP	Groundwater encountered approximately 61 feet. Light olive brown (2.5Y 5/6); SAND, wet to saturated, poorly graded, fine-grained.	
66				0.3		ML	Olive brown, SILT, wet, stiff, some very fine-grained sand.	
68				0.4		SP	Light olive brown (2.5Y 5/3), SAND, wet, poorly graded, fine- to very fine-grained.	
70				1.3		SM	Olive brown (2.5Y 4/3), SILTY SAND, very moist, firm, slightly plastic, little clay, heavy oxidation staining in veins.	
72				7.2		SP	Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, very fine-grained, some fine-grained.	
74				1.3		CL	Olive brown (2.5Y 4/3), CLAY, moist, hard, slightly plastic, very thin lamination/oxidation staining.	
76				1.0		SP	Dark olive brown (2.5Y 3/3), SAND, saturated, poorly graded, fine-grained to very fine-grained, little silt, micaceous.	
78				0.8		ML	Dark grayish brown (2.5Y 4/2), SILT, moist to very moist, hard, interbeds of very fine-grained sand, faint oxidation staining.	
80						SP	Light olive brown (2.5Y 5/3), SAND, saturated, poorly graded, fine-grained.	
						ML	Olive brown (2.5Y 4/4), CLAYEY SILT, moist, hard, slightly plastic, faint oxidation staining throughout. Note: Outer conductor casing set at 78.5 feet. Install bentonite pellet seal. Continue drilling with inner casing.	
						SP	Note: 3" thick SAND layer, saturated, poorly graded, fine-grained.	

Outer Conductor Casing



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC001

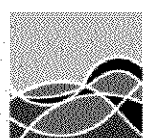
Logged By: Micheal Lewis/Z. Dickson
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/31/06
 Date Completed: 11/2/06
 Northing: 1768452.84
 Easting: 6470121.09
 Elevation: 53.60 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 5 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
82				1.2		SP	Grayish brown (10YR 5/2), SAND, wet to saturated, poorly graded, very fine- to fine-grained, little silt, abundant shells.	
84				0.0		SP	Olive brown (2.5Y 4/4), SAND, wet, poorly graded, very fine-grained.	
86				0.0		ML	Olive brown (2.5Y 4/4), CLAYEY SILT, moist, hard, slightly plastic, oxidation staining in veins.	
88				0.8		CL	Olive brown (2.5Y 4/4), CLAY, moist, hard, slightly plastic, some silt.	
90				0.4		SP	Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, very fine-grained.	
92				0.0		CL	Olive brown, CLAY, moist, very stiff, plastic.	
94				0.4		SP	Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, very fine-grained.	
96				0.0		ML	Olive brown (2.5Y 4/4), CLAYEY SILT, moist, hard, slightly plastic, oxidation staining in veins.	
98				0.3		SP	Olive brown (2.5Y 4/4), SAND, wet, poorly graded, very fine-grained, trace to little silt.	
100				0.6			Olive brown (2.5Y 4/4), SAND, wet, poorly graded, very fine-grained, little silt.	
				0.0			Light olive brown (2.5Y 5/3), SAND, wet, poorly graded, very fine-grained, little silt.	



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

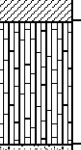
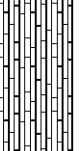
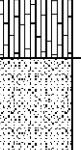
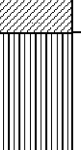
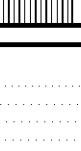
MONITORING WELL No. IWC001

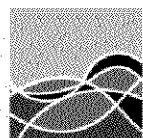
Logged By: Micheal Lewis/Z. Dickson
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/31/06
 Date Completed: 11/2/06
 Northing: 1768452.84
 Easting: 6470121.09
 Elevation: 53.60 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 6 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
102				0.0		GW	Light olive brown (2.5Y 5/3), GRAVEL, wet, very dense, well graded, fine-grained sand matrix, fine sub-angular gravel.	
104				0.0		CL	Olive brown (2.5Y 4/4), CLAY, moist, very hard, slightly plastic, oxidation staining in veins.	
106				0.0		SM	Dark grayish brown (2.5Y 4/2), SILTY SAND, wet, poorly graded, very fine-grained.	
108				1.2		SP	Dark grayish brown (2.5Y 4/2), SAND, wet, poorly graded, very fine-grained.	
110				0.0		SM	Dark grayish brown (2.5Y 4/2), SILTY SAND, wet, poorly graded, very fine-grained, micaceous.	
112				0.0		SP	Light olive brown (2.5Y 5/3), SAND, saturated, poorly graded, fine-grained.	
114				5.0				
116				4.4				
118				8.9		CL	Olive brown (2.5Y 4/3), CLAY, slightly moist, very hard, slightly plastic, oxidation staining in dark veins.	
120				5.6		ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, some very fine-grained sand.	



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC001

Logged By: Micheal Lewis/Z. Dickson
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

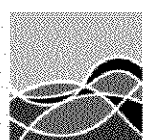
Date Started: 10/31/06
 Date Completed: 11/2/06
 Northing: 1768452.84
 Easting: 6470121.09
 Elevation: 53.60 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 7 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
122				1.5		ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, some very fine-grained sand.	
124				1.2		SM	Olive brown (2.5Y 4/3), SILTY SAND, moist to very moist, medium dense, very fine-grained sand, oxidation staining in veins.	
126				4.6			<u>Well Detail</u> 0 to 95 4" Sch 80 PVC Blank 95 to 115 4" Sch 80 PVC 0.020 Slot 0 to 2.5 Concrete with Traffic Rated Well Box 2.5 to 88 Portland Cement w/ 5% Bentonite Grout 88 to 92 Bentonite Pellets 92 to 117 #39 Blend Sand	
128								
130								
132								
134								
136								
138								
140								

Notes: Boring total depth 125 feet. Groundwater encountered at approximately 61 feet. Boring completed as a groundwater monitoring well.



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC002

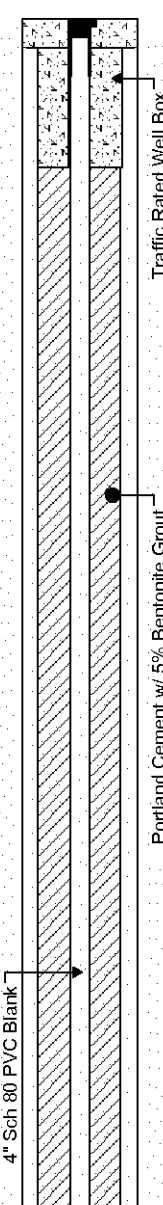
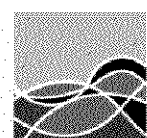
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/26/06
 Date Completed: 10/31/06
 Northing: 1768669.11
 Easting: 6470239.20
 Elevation: 51.56 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 1 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
0						CL	Asphalt Very dark gray, SANDY SILTY GRAVEL, well graded (base).	
2						CL	Brown (10YR 5/3), SILTY CLAY, moist, stiff, plastic.	
4								
6								
8							Note: Red brick and concrete debris.	
10						ML	Brown (10YR 4/3), SILT, moist, firm, little clay, little very fine-grained sand.	
12								
14								
16								
18						CL	Dark brown (7.5YR 3/4), SILT, moist, very stiff, little to some clay.	
20								

AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC002

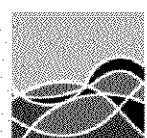
Logged By: Micheal Lewis
Checked By: Micheal Rendina
Driller: Cascade Drilling
Drilling Method: Sonic Drilling
Sampling Method: NA
Sampling Interval: Continuous Core

Date Started: 10/26/06
Date Completed: 10/31/06
Northing: 1768669.11
Easting: 6470239.20
Elevation: 51.56 Feet
Boring Depth: 125 Feet

Client: Boeing Realty Corp.
Site: Former C-6 Facility
Location: Los Angeles, California
Project No.: 1155.002

Page: 2 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details		
22				0.0							
24				0.0							
26				0.0		CL	Yellowish brown (10YR 5/4), SILTY CLAY, moist, very stiff, slightly plastic.				
28				0.0							
30				0.0		SP	Yellowish brown (10YR 5/6), SAND, moist, poorly graded, very fine-grained, little silt.				
32				0.0							
34				0.0							
36				0.0			Yellowish brown (10YR 5/6), SAND, moist, poorly graded, very fine-grained, little silt.				
38				0.0							
40				0.0			Yellowish brown (10YR 5/6), SAND, moist, poorly graded, very fine-grained, no silt.				



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC002

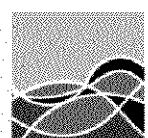
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/26/06
 Date Completed: 10/31/06
 Northing: 1768669.11
 Easting: 6470239.20
 Elevation: 51.56 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 3 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description		Well Completion Details
42				0.0		ML	Olive brown (2.5Y 4/3), SANDY SILT, moist, firm, slightly plastic, very fine-grained, some clay oxidation staining in veins.		
44									
46									
48									
50						SP	Light olive brown (2.5Y 5/4), SAND, moist, poorly graded, very fine-grained, little silt.		
52									
54				0.0		SP	Light olive brown (2.5Y 5/4), SAND, moist, poorly graded, very fine to fine-grained, no silt.		
56						ML	Olive brown (2.5Y 4/3), SILT, moist, firm, little clay, little very fine-grained sand, oxidation staining in veins throughout.		
58							Groundwater encountered approximately 58 feet.		
60				0.0		SP	Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, fine-grained.		
						ML	Olive brown (2.5Y 4/3), SILT, moist, firm, oxidation staining.		



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC002

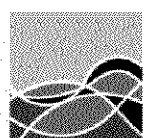
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/26/06
 Date Completed: 10/31/06
 Northing: 1768669.11
 Easting: 6470239.20
 Elevation: 51.56 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 4 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details			
62				0.0		SP	Light olive brown (2.5Y 5/4), SAND, saturated, poorly graded, fine-grained.				
64				0.0		ML	Light olive brown (2.5Y 5/4), SILT, moist to very moist, firm.				
66				0.0		SP	Light olive brown (2.5Y 5/4), SAND, saturated, poorly graded, fine-grained.				
68				0.0		ML	Olive brown (2.5Y 4/4), SILT, moist, firm.				
70				0.0		SP	Light olive brown (2.5Y 5/4), SAND, saturated, poorly graded, fine-grained.				
72				0.0		ML	Olive brown (2.5Y 4/4), SILT, moist, firm.				
74				1.4		SP	Olive brown (2.5Y 4/4), SAND, wet; poorly graded, fine- to very fine-grained, localized oxidation staining.				
76				6.9		ML	Olive brown (2.5Y 4/3), SILT, moist to very moist, stiff, little to some very fine-grained sand, oxidation staining in veins.				
78				1.6		SP	Olive brown (2.5Y 4/3), SILT, moist to very moist, stiff, little to some very fine-grained sand, oxidation staining in veins.				
80				0.0		SP	Light olive brown (2.5Y 5/3), SAND, wet to saturated, poorly graded, fine-grained, trace medium-grained.				



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC002

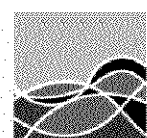
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/26/06
 Date Completed: 10/31/06
 Northing: 1768669.11
 Easting: 6470239.20
 Elevation: 51.56 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 5 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details			
								Outer Conductor Casing	Inner Casing	Bentonite Pellets	#39 Blend Sand
80				0.0		SP	Dark olive brown (2.5Y 3/3), SAND, saturated, poorly graded, very fine-grained, trace silt.				
82				1.2		SM	Olive brown (2.5 4/3), SILTY SAND, saturated, poorly graded, transitions to silt below. Note: Outer conductor casing set at 82 feet. Install bentonite pellet seal. Continue drilling with inner casing.				
84						ML	Olive brown (2.5Y 4/3), SILT, very moist, stiff, trace to some clay.				
86				1.3		SP	Note: Silty sand transition. Olive brown (2.5Y 4/4), SAND, wet, poorly graded, fine-grained, thin shells and shell fragments abundant throughout.				
88				5.0							
90				5.4		SM	Note: Oxidation scour sandy contact. Olive brown (2.5Y 4/3), SILTY SAND, very moist, poorly graded, very fine-grained.				
92				5.7		ML	Olive brown (2.5Y 4/3), SILT, moist, very stiff, slightly plastic, little to some clay.				
94				0.0		SP	Olive brown (2.5Y 4/3), SAND, wet, poorly graded, very fine-grained, little silt.				
96				0.0			Note: Caliche veinlets.				
98				0.5		SP	Olive brown (2.5Y 4/4), SAND, wet, poorly graded, very fine-grained, some silt.				
100				0.0							



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC002

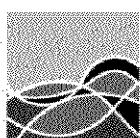
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

Date Started: 10/26/06
 Date Completed: 10/31/06
 Northing: 1768669.11
 Easting: 6470239.20
 Elevation: 51.56 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 6 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
102				0.0		SP		
104				0.3				
106				0.6				
108				1.7				
110				0.0		SM	Olive brown (2.5Y 4/4), SAND, scattered layers with fine sub-rounded gravel.	
112				0.0		ML	Olive brown (2.5Y 4/3), SILTY SAND, moist, very fine-grained sand, gradational transition to underlying silt.	
114				1.6		SP	Olive brown (2.5Y 4/3), SILT, moist, firm, slightly plastic, some clay.	
116				0.0			Dark yellowish brown (10YR 4/6), SAND, saturated, poorly graded, fine-grained, no fines, oxidation staining at upper contact.	
118				0.0				
120				1.2		ML	Olive brown (2.5Y 4/3), SILT, moist, stiff, slightly plastic, some clay.	



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. IWC002

Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: NA
 Sampling Interval: Continuous Core

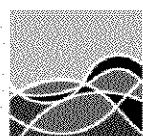
Date Started: 10/26/06
 Date Completed: 10/31/06
 Northing: 1768669.11
 Easting: 6470239.20
 Elevation: 51.56 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 7 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
122				0.4		ML	Olive brown (2.5 4/3); SANDY SILT, moist, stiff, some very fine-grained sand, oxidation staining faint throughout.	
124				0.7				
126								
128								
130								
132								
134								
136								
138								
140								

Notes: Boring total depth 125 feet. Groundwater encountered at approximately 58 feet. Boring completed as a groundwater monitoring well.



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. MWC024

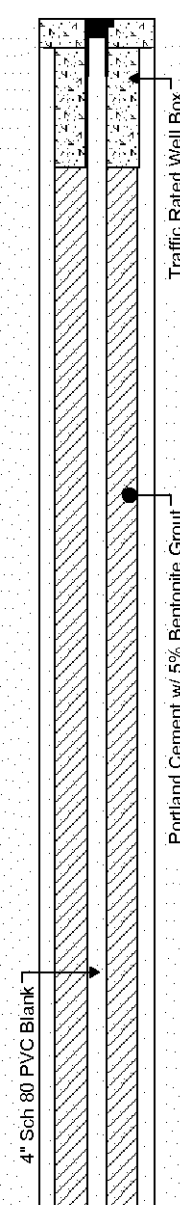
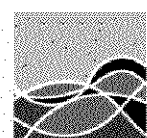
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: Shelby Tube
 Sampling Interval: Continuous Core

Date Started: 10/20/06
 Date Completed: 10/26/06
 Northing: 1768408.81
 Easting: 6470265.98
 Elevation: 51.64 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 1 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
0						CL	Concrete	
2						CL	Brown (10YR 4/3), CLAY, moist, very stiff, plastic, with little to some silt.	
4								
6							Note: Scattered concrete and brick debris.	
8								
10				0.0		ML	Brown (10YR 4/3), SILT, moist, firm to stiff, little to some clay, some fine-grained sand.	
12								
14								
16				0.0				
18						CL	Brown (10YR 4/4), CLAY, moist, stiff, some silt, plastic.	
20								

AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG**MONITORING WELL No. MWC024**

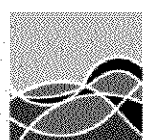
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: Shelby Tube
 Sampling Interval: Continuous Core

Date Started: 10/20/06
 Date Completed: 10/26/06
 Northing: 1768408.81
 Easting: 6470265.98
 Elevation: 51.64 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 2 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details		
22				0.0		CL	Brown (10YR 4/4), CLAY, moist, stiff, some silt, plastic.			
24										
26										
28				0.0		ML	Brown (10YR 4/3), SANDY SILT, moist, firm, very fine-grained.			
30				0.0		SP	Light yellowish brown (10YR 5/4), SAND, moist, poorly graded, very fine-grained, little silt.			
32				0.0						
34				0.0						
36				0.0						
38				0.0						
40										



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. MWC024

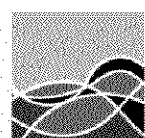
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: Shelby Tube
 Sampling Interval: Continuous Core

Date Started: 10/20/06
 Date Completed: 10/26/06
 Northing: 1768408.81
 Easting: 6470265.98
 Elevation: 51.64 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 3 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details			
42				0.0		ML	Olive brown (2.5Y 4/4), SILT, moist, firm, some very fine-grained sand, oxidation staining in veins throughout.				
44				0.0		SM	Light olive brown (2.5Y 5/4) SILTY SAND/SANDY SILT, moist, firm, poorly graded, very fine-grained sand.				
46				0.0		ML	Olive brown (2.5Y 4/4), SILT, moist, firm, some very fine-grained sand, oxidation staining.				
48				0.0		SM	Light olive brown (2.5Y 5/4) SILTY SAND, moist, stiff, some intervals of more silt and oxidation staining.				
50				0.0		ML	Olive brown (2.5Y 4/4) SILT, moist, firm, slightly plastic, some clay in zones; oxidation staining in veins throughout.				
52				0.0		SP	Note: Gradational change from silt above to sand. Light yellowish brown (2.5Y 6/4), SAND, moist, poorly graded, very fine-grained, faint oxidation staining.				
54				0.3							
56				0.3		ML	Note: Gradational change from sand, to silty sand, to silt. Dark grayish brown (2.5Y 4/2), SILT, very moist, firm, micaceous.				
58				1.5							
60											



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. MWC024

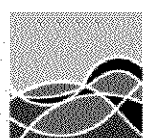
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: Shelby Tube
 Sampling Interval: Continuous Core

Date Started: 10/20/06
 Date Completed: 10/26/06
 Northing: 1768408.81
 Easting: 6470265.98
 Elevation: 51.64 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 4 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
62				0.0			Dark grayish brown (2.5Y 4/2), SILT, very moist, firm, micaceous.	
64	MWC024_SSB00065_0001	XX		0.0			Groundwater encountered approximately 63 feet.	
66	MWC024_SSB00066_0001	XX		0.4		SP	Olive brown (2.5Y 4/3), SAND, wet to saturated, poorly graded, very fine-grained, little to some silt, faint oxidation staining.	
68				0.0			Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, fine-grained, little very fine-grained.	
70	MWC024_SSB00069_0001	XX		0.0			Note: Lost Shelby tube down-hole (broke off) on second run (11:00) - Recovered.	
72	MWC024_SSB00070_0001	XX		0.0			Light olive brown (2.5Y 5/4), SAND, saturated, poorly graded, fine-grained, some very fine-grained, scattered small oxidation stained concretions.	
74				0.0		SM	Light olive brown (2.5Y 5/4), SAND, saturated, poorly graded, fine-grained, little medium-grained sand.	
76				0.0		SP	Very dark grayish brown (2.5Y 3/2), SILTY SAND, moist to very moist, dense, very fine-grained, micaceous; oxidation staining.	
78				1.5		CL	Dark grayish brown, (2.5Y 4/2), SAND, wet, poorly graded, fine-grained.	
80				0.0		SP	SILTY CLAY, moist, stiff, plastic, oxidation staining.	
						SM	Olive brown (2.5Y 4/3), SAND, wet to saturated, poorly graded, fine to very fine-grained, faint oxidation staining.	



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. MWC024

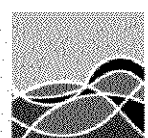
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: Shelby Tube
 Sampling Interval: Continuous Core

Date Started: 10/20/06
 Date Completed: 10/26/06
 Northing: 1768408.81
 Easting: 6470265.98
 Elevation: 51.64 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 5 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
82			1.1		SM		Dark grayish brown, (2.5Y 4/2), SILTY SAND, gradational change from poorly graded sand (above) to silty sand to silt (below).	
84			1.3		ML		Dark grayish brown, (2.5Y 4/2), SILT, moist, stiff, faint oxidation staining.	
86			14.6		SC		Note: Outer conductor casing set at 81 feet. Install bentonite pellet seal. Continue drilling with inner casing.	
88			0.0				Olive brown (2.5Y 4/4), CLAYEY SAND, very moist, slightly plastic, fine-grained sand, abundant shells and shell fragments.	
90			0.0		SP		Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, fine-grained, abundant shells.	
92			0.0		CL		Light olive brown (2.5Y 5/4), CLAY, moist, very stiff, plastic.	
94			0.0		SP		Olive brown (2.5Y 4/4), SAND, wet, poorly graded, very fine-grained, oxidation staining in veins.	
96			1.2		CL		Light olive brown (2.5Y 5/4), CLAY, moist, hard, plastic.	
98			4.1				Olive brown (2.5Y 4/4), SAND, wet, poorly graded, very fine-grained, little silt, no shells.	
100								Outer Conductor Casing ↑ Bentonite Pellets ↓



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. MWC024

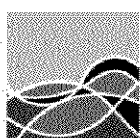
Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: Shelby Tube
 Sampling Interval: Continuous Core

Date Started: 10/20/06
 Date Completed: 10/26/06
 Northing: 1768408.81
 Easting: 6470265.98
 Elevation: 51.64 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 6 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
102				0.2		SP	Light olive brown (2.5Y 4/4), SAND, wet to saturated, poorly graded, very fine-grained, faint oxidation staining	
104				1.9		CL	Olive brown (2.5Y 4/3), SILTY CLAY, moist, very stiff, slightly plastic, oxidation staining in veinlets throughout.	
106				0.4		ML	Dark grayish brown (2.5Y 4/2), SILT, moist, very stiff, oxidation staining in veinlets throughout.	
108				0.0		SM	Dark grayish brown (2.5Y 4/2), SILTY SAND, very moist, stiff, very fine-grained.	
110				0.0		SP	Olive brown (2.5Y 4/4), SAND, saturated, poorly graded, very fine-grained, some silt.	
112				0.0		CL	Dark grayish brown (2.5Y 4/2), CLAY, moist, hard, some silt, oxidation staining in veins throughout.	
114	MWC024 SSB00115_0001	◆◆◆		0.3		SM/ML	Dark grayish brown (2.5Y 4/2), SANDY SILT/SILTY SAND, moist, very fine-grained, oxidation staining.	
116	MWC024 SSB00116_0001	◆◆◆		0.0		SP	Dark yellowish brown (10YR 4/4), SAND, saturated, poorly graded, fine-grained, trace medium-grained, oxidation staining.	
118				0.0		ML	Olive brown (2.5Y 4/4), CLAYEY SILT, moist, firm, slightly plastic, little oxidation staining.	
120				0.4		SP	Dark yellowish brown (10YR 4/4), SAND, saturated, poorly graded, fine-grained, trace medium-grained, scattered shells and fragments.	
						ML	Olive brown (2.5Y 4/3), SILT, moist, hard, trace clay, oxidation staining in veins, % very fine sand increases with depth.	
							Olive brown (2.5Y 4/3), SILT, very moist, firm, little to some very fine grained-sand.	



AVOCET
ENVIRONMENTAL, INC.

LITHOLOGIC LOG

MONITORING WELL No. MWC024

Logged By: Micheal Lewis
 Checked By: Micheal Rendina
 Driller: Cascade Drilling
 Drilling Method: Sonic Drilling
 Sampling Method: Shelby Tube
 Sampling Interval: Continuous Core

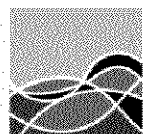
Date Started: 10/20/06
 Date Completed: 10/26/06
 Northing: 1768408.81
 Easting: 6470265.98
 Elevation: 51.64 Feet
 Boring Depth: 125 Feet

Client: Boeing Realty Corp.
 Site: Former C-6 Facility
 Location: Los Angeles, California
 Project No.: 1155.002

Page: 7 of 7

Depth (ft)	Sample Number	Sample Depth	Blow Count (per foot)	OVM (ppm)	Graphic Log	Soil Classification	Description	Well Completion Details
122				0.1		SM	Olive brown (2.5Y 4/3), SILTY SAND, very moist to wet, very fine-grained sand.	
124				0.0		SP	Olive brown (2.5Y 4/3), SAND, saturated, poorly graded, fine-grained, trace medium-grained.	
126				1.6				
128							<u>Well Detail</u>	
130							0 to 96 4" Sch 80 PVC Blank 96 to 121 4" Sch 80 PVC 0.020 Slot	
132							0 to 2.5 Concrete with Traffic Rated Well Box 2.5 to 93 Portland Cement w/ 5% Bentonite Grout	
134							93 to 96 Bentonite Pellets 96 to 122 #39 Blend Sand	
136								
138								
140								

Notes: Boring total depth 125 feet. Groundwater encountered at approximately 63 feet. Boring completed as a groundwater monitoring well.

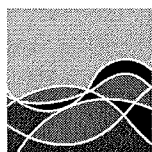


AVOCET
ENVIRONMENTAL, INC.

Attachment C

Well Development Forms

CDM



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing former C-6
Location Torrance, CA
Project Manager M. Rendina

Well No. IWC 002
Time Sampled 0720
Static Water Depth (ft) 60.22
Total Volume Purged 350 + 100 = 450 gallons.

Project No. 1155
Date 11-07-2006
Field Personnel D. BOLDUC

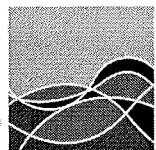
Measuring Point N. RIM - TOC
Sample Method -
Water Level Instrument SOLINST
Purge Method 3-in Grundfos Pump.
Field Preservation -

Comments: Bail sediment 0744 - 0804 (stainless steel bailer, capacity 5 gal.)
Bail 50 gallons. Surge 0808 - 0828 (stainless steel, 10-foot long vented
Surge Block). Bail 0832 - 0850 (50 gallons). Pump - 3 inch Grundfos.
Begin pumping at 0923. (DTW = 60.37)

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	0804		0850		0925		0935	0945	0953		0959
Volume Purged (gallons)	50		100		0		37	70	96		116
Purge Rate (gpm)	—		—		3.5		3.5	3.5	3.5		3.5
Temperature (°F)	—		—		75.8		79.0	79.0	78.6		78.7
pH	—		—		7.55		7.66	7.55	7.50		7.47
Specific Conductivity (µS/cm) x 1000	—		—		0.94		1.07	1.07	1.07		1.08
Odor	—		—		NONE		NONE	NONE	NONE		NONE
Turbidity (NTU)	—		—		>1000		>1000	>500	>250		≈100
Color // Cleanliness	BROWN		BROWN		SL. BROWN		SL. BROWN GREY	SL. GREY	SL. GREY		SL. CLOUDY
Dissolved Oxygen (mg/l)	—		—		—		—	—	—		—
ORP (mV)	—		—		—		—	—	—		—
Number of Casing Volumes Removed	1.3		2.6		0		1	1.8	2.6		3.1
Dewatered (Yes/No)	NO		NO		NO		NO	NO	NO		NO

Total Casing Depth (after development): — feet

Page 1 of 2



AVOCET
ENVIRONMENTAL, INC.

**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-16
Location Torrance, CA.
Project Manager M. RENDINA

Well No. IWC 002
Time Sampled -
Static Water Depth (ft) 60.22
Total Volume Purged 380 + 100 = 480

Project No. 1155

Date 11-7-2006

Field Personnel D. Beldue

Measuring Point N. Rim TDC

Sample Method -

Water Level Instrument SONINST

Purge Method 3-IN. GRUNDFOS

Field Preservation -

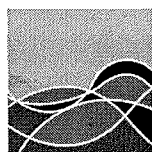
Comments: Begin pumping @ 0923. Stop @ 1034, lower pump from 80 feet to bottom. Begin pumping again @ 1044. End at 1116 (350 gallons pumped).

DRU Q 1135 60.2

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	(0.66)	1.47		
Time	1006		1015		1028		1047	1055	1103		1113
Volume Purged (gallons)	151		181		213		240	270	293		330
Purge Rate (gpm)	3.5		3.5		3.5		4	4	4		4
Temperature (F°)	78.9		79.4		78.5		77.5	76.8	77.2		76.1
pH	7.47		7.48		7.44		7.54	7.46	7.88		7.51
Specific Conductivity (µs/cm) x 1000	1.08		1.08		1.07		0.98	1.05	1.07		1.07
Odor	None		None		None		None	None	None		None
Turbidity (NTU)	>50		>50		10		310	75	31		15
Color // Cleanliness	Clear		Clear		clear		cloudy brown	sl. cloudy	clear		clear
Dissolved Oxygen (mg/l)	-		-		-		-	-	-		-
ORP (mV)	-		-		-		-	-	-		-
Number of Casing Volumes Removed	4		4.8		5.8		6.5	7.3	7.9		8.9
Dewatered (Yes/No)	No		No		No		No	No	No		No

Total Casing Depth (after development): - feet

Page 2 of 2



AVOCET
ENVIRONMENTAL, INC.

**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-6
Location Torrance, CA
Project Manager M. DENDINA

Well No. IWC 001
Time Sampled —
Static Water Depth (ft) 62.44
Total Volume Purged 371 gallons purged

Project No. 1155

Date 11-07-2004

Field Personnel D. BOLDUC

Measuring Point N. side TOC
Sample Method —
Water Level Instrument Schist
Purge Method 3 in Diam Grndfcs
Field Preservation —

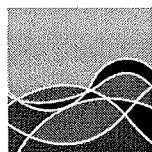
Comments: Screen 95-115'. TD = 11484'. Bailing from 1213-1222 (50 gallons)
10-foot ss bailed (5-gallon), surge well (10-ft ss vented surge block),
1226-1241. Bailing from 1243-1255, another 50 gallons.

Pumping 1315 +

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1222		1255		1316		1323	1330	1337	1344	
Volume Purged (gallons)	50		100		0		30	57	86	113	
Purge Rate (gpm)	—		—		3.7		3.7	3.7	3.7	3.7	
Temperature (F°)	—		—		82.5		82.3	76.6	77.0	76.7	
pH	—		—		7.62		7.51	7.40	7.37	7.36	
Specific Conductivity (µs/cm) x 1000	—		—		1.51		2.19	2.17	1.41	1.39	
Odor	—		—		NONE		NONE	NONE	NONE	NONE	
Turbidity (NTU)	Brown/ cloudy		—		>1000		>1000	550	140	220	
Color // Cleanliness	>1000		Brown/ cloudy		Brown/ cloudy		Brown/ silty	sl. brown + cloudy	sl. cloudy	sl. brown cloudy	
Dissolved Oxygen (mg/l)	—		—		—		—	—	—	—	
ORP (mV)	—		—		—		—	—	—	—	
Number of Casing Volumes Removed	1.4		2.8		0		0.8	1.6	2.5	3.2	
Dewatered (Yes/No)	No.		No		No		No.	No	No	No	

Total Casing Depth (after development): _____ feet

Page 1 of 3



AVOCET
ENVIRONMENTAL, INC.

**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing former C-6
Location Torrance, CA.
Project Manager M. RENDINA

Well No. IWC 001
Time Sampled -
Static Water Depth (ft) 62.44
Total Volume Purged 371 gallons Pumped

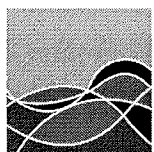
Project No. 1155
Date 11-07-2006
Field Personnel D. Bolduc
Measuring Point N. Side TOC
Sample Method -
Water Level Instrument Solinst
Purge Method 3-in. Grundfos
Field Preservation -

Comments: Pumping 1354 - 1356 (151 gallons). Drop pump down another 33 feet. Start pumping again at 1405. Stop purge @ 1500.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1354		1409		1416		1426	1431	1440	1450	
Volume Purged (gallons)	151		176		206		241	271	293	339	
Purge Rate (gpm)	3.7		4		4		4	4	4	4	
Temperature (F°)	76.7		75.2		75.5		75.0	74.7	74.2	73.5	
pH	6.95		7.40		7.43		7.54	7.52	7.41	7.35	
Specific Conductivity (µs/cm) x 1000	1.41		1.39		1.40		1.39	1.38	1.34	1.38	
Odor	NONE		NOPE		NOPE		NOPE	NONE	NONE	NONE	
Turbidity (NTU)	clear		350		55		150	55	70	40	
Color // Cleanliness	50		Brown / Cloudy		sl. cloudy		sl. cloudy	sl. cloudy	sl. cloudy	sl. cloudy	
Dissolved Oxygen (mg/l)	-		-		-		-	-	-	-	
ORP (mV)	-		-		-		-	-	-	-	
Number of Casing Volumes Removed	4.3		5		5.8		6.9	7.7	8.4	9.7	
Dewatered (Yes/No)	No.		No		No.		No.	No.	No	No	

Total Casing Depth (after development): - feet

Page 2 of 3



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-6
Location Torrance, CA
Project Manager M. Rendina

Well No. IWC 001
Time Sampled -
Static Water Depth (ft) 62.44
Total Volume Purged 371 + 100 = 471

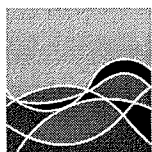
Project No. 1155
Date 11-07-2006
Field Personnel D. Bolue
Measuring Point N. SIDE TOC
Sample Method -
Water Level Instrument SOLINST
Purge Method 3 in Grundfos Pump
Field Preservation -

Comments: Pumped from 1315-1356 (151 gallons). Drop pump down another 33 feet (from 80 to bottom). Pumping again from 1405-1500.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1458										
Volume Purged (gallons)	371										
Purge Rate (gpm)	4										
Temperature (F°)	73.7										
pH	7.28										
Specific Conductivity (µs/cm) x 1000	1,38										
Odor	NONE										
Turbidity (NTU)	28										
Color // Cleanliness	clear										
Dissolved Oxygen (mg/l)	-										
ORP (mV)	-										
Number of Casing Volumes Removed	10.6										
Dewatered (Yes/No)	No.										

Total Casing Depth (after development): - feet

Page 3 of 3



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-b
Location Torrance, CA
Project Manager M. Rendina

Well No. MWC 024
Time Sampled -
Static Water Depth (ft) 60.45 (117.06)
Total Volume Purged 400 gallons pumped

Project No. 1155
Date 11-07 / 11-08 - 2006
Field Personnel D. Bolduc

Measuring Point N. side TOC
Sample Method -
Water Level Instrument SOLINST
Purge Method -
Field Preservation -

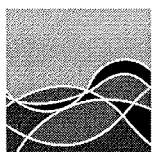
Comments: Screened 96-121 feet. Bail with 5-gallon ss (10-foot long) baster, 1546-1600 (50 gallons). Surge with vented ss surge block (1605-1610). Continue bailing (1625-1641), 50 gallons.
11/08/2006 - Bail 5 gallons. Begin pumping at 0723.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1600		1641		0725	0731	0740	0754	0802		
Volume Purged (gallons)	50		100		0	34	77	116	145		
Purge Rate (gpm)	-		-		4.3	4.3	4.3	4.3	4.3		
Temperature (F°)	-		-		64.8	66.4	66.7	67.5	67.8		
pH	-		-		6.52	7.05	7.11	7.19	7.25		
Specific Conductivity (µs/cm) x 1000	-		-		1.78	1.76	1.76	1.78	1.78		
Odor	NONE		NONE		NONE	NONE	NONE	NONE	NONE		
Turbidity (NTU)	-		-		650	1000	360	80	45		
Color // Cleanliness	-		-		sl. brown Cloudy	brown Cloudy	sl. cloudy	sl. cloudy	clear		
Dissolved Oxygen (mg/l)	-		-		-	-	-	-	-		
ORP (mV)	-		-		-	-	-	-	-		
Number of Casing Volumes Removed	1.25		2.5		0	0.85	1.9	2.9	3.6		
Dewatered (Yes/No)	Y		No		No	No	No	No	No		

Total Casing Depth (after development): 121.4 feet

Bail

Page 1 of 3



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing former C-14
Location Torrance, CA
Project Manager M. Rendina

Well No. MWC 024
Time Sampled _____
Static Water Depth (ft) 60.45 (11/7/2006)
Total Volume Purged Pump = 400 gallons

Project No. 1155
Date 11-8-2006
Field Personnel D. Bolduc

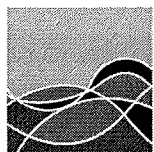
Measuring Point N. SIDE - TOC
Sample Method -
Water Level Instrument SOLINST
Purge Method 3-inch Grundfos pump
Field Preservation NA

Comments: Nov. 8, 2006: Bail 5 gallons. Begin pumping at 0723 – 0830. Drop pump to 100 feet. Begin pumping again at 0835. Stop pumping at 0850, drop pump to ≈ 120 feet (bottom). Begin pumping again at 0850.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	0812		0818		0825		0837	0846	0858	0904	
Volume Purged (gallons)	180		201		224		245	280	300	325	
Purge Rate (gpm)	4.3		4.3		4.3		4	4	4.3	4.3	
Temperature (F°)	69.1		69.2		69.5		67.6	68.5	68.0	70.4	
pH	7.19		7.17		7.21		7.20	7.19	7.23	7.25	
Specific Conductivity (µs/cm) x 1000	1.81		1.81		1.80		1.76	1.77	1.71	1.80	
Odor	NONE		NONE		None		None	None	None	NONE	
Turbidity (NTU)	26		18		12		40	13	220	32	
Color // Cleanliness	Clear		Clear		Clear	sl. cloudy	clear	sl. brown Cloudy	Clear		
Dissolved Oxygen (mg/l)	—		—		—		—	—	—	—	
ORP (mV)	—		—		—		—	—	—	—	
Number of Casing Volumes Removed	4.5		5		5.6		6.1	7	7.5	8.1	
Dewatered (Yes/No)	No		No		No		No	No	No	No	

Total Casing Depth (after development): 121.4 feet

Page 2 of 3



AVOCET
ENVIRONMENTAL, INC.

**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-6
Location Torrance, CA
Project Manager M. Rendina

Well No. MWC 024

Time Sampled -

Static Water Depth (ft) 60.45 (11/7/2006)

Total Volume Purged 416 + 5 + 100 = 521 gallons

Project No. 1155

Date 11-8-2006

Field Personnel D. Bolduc

Measuring Point N. SIDE TOC

Sample Method -

Water Level Instrument SOLINST

Purge Method 37in. Groundfoss

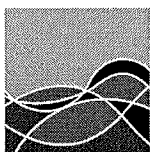
Field Preservation -

Comments: Pumping at 120 feet - 0856 → 0926.
End purge at 926 = 416 gallons pumped.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	0916		0924								
Volume Purged (gallons)	370		400								
Purge Rate (gpm)	4.3		4.3								
Temperature (F°)	75.8		77.4								
pH	7.26		7.38								
Specific Conductivity (µs/cm) x 1000	1.90		1.92								
Odor	None		None								
Turbidity (NTU)	15		8.9								
Color // Cleanliness	clear		clear								
Dissolved Oxygen (mg/l)	-		-								
ORP (mV)	-		-								
Number of Casing Volumes Removed	9.25		10								
Dewatered (Yes/No)	No		No								

Total Casing Depth (after development): 121.4 feet

Page 3 of 3



AVOCET ENVIRONMENTAL, INC.

DEPTH TO WATER / FLOATING PRODUCT

Project Name BOEING FORMER C-6
Location TORRANCE, CA
Project Manager M. RENDINA

Project No. 1155
Date 11/07/2006
Field Personnel D. Bolduc

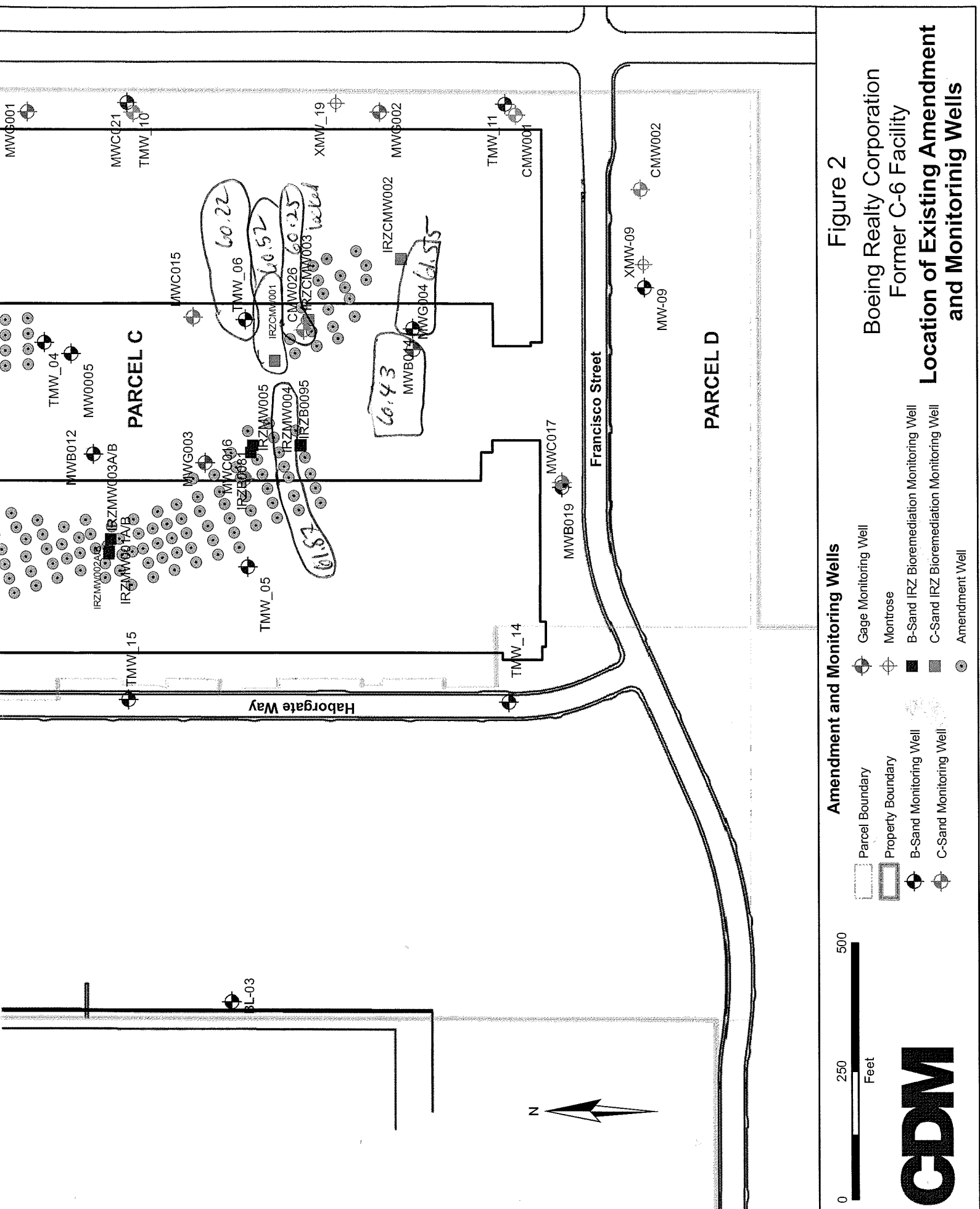


Figure 2

Boeing Realty Corporation
Former C-6 Facility

**Location of Existing Amendment
and Monitoring Wells**

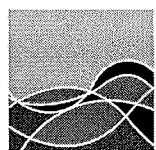
Amendment and Monitoring Wells

Legend:

- Parcel Boundary
- Property Boundary
- B-Sand Monitoring Well
- C-Sand Monitoring Well
- Gage Monitoring Well
- Montrose
- B-Sand IRZ Bioremediation
- C-Sand IRZ Bioremediation
- Amendment Well

CDW

BOE-C6-0055602



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-6
Location Torrance, CA
Project Manager M. Rendina

Well No. EWC 002
Time Sampled Gauge 11806 @ 1047
Static Water Depth (ft) 60.63
Total Volume Purged 429 gallons pumped

Project No. 1155
Date 11/08/2006
Field Personnel D. Bolduc

Measuring Point N. SIDE TOC
Sample Method -
Water Level Instrument SOLINST
Purge Method 3-inch Grundfos pump
Field Preservation -

Comments: Well screened 96-121 feet. Bail (50 gallons) using SS 3.5-gallon bailer. 1049-1103. Surge with SS vented surge block. (1106-1121). Bail with 3.5-gallon bailer (50 gallons), 1126-1137.

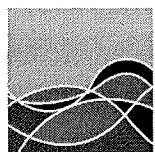
Begin purging with pump at 1184.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
						2-inch casing	4-inch casing	6-inch casing		
						0.17	0.66	1.47		
Time	1103	1137		1157		1202	1211	1219	1228	
Volume Purged (gallons)	50	100		0		28	65	97	134	
Purge Rate (gpm)	-	-		4		4	4	4	4	
Temperature (F°)	-	-		81.2		78.8	78.1	78.8	77.8	
pH	-	-		7.47		7.41	7.40	7.39	7.37	
Specific Conductivity (µs/cm) x 1000	-	-		1.73		1.62	1.64	1.63	1.63	
Odor	NONE	None		none		none	none	none	none	
Turbidity (NTU)	>1000	>1000		>1000		>1000	500	160	95	
Color // Cleanliness	brown	brown		Brown		Brown	Cloudy	Sl.-cloudy	sl.-cloudy	
Dissolved Oxygen (mg/l)	-	-		-		-	-	-	-	
ORP (mV)	-	-		-		-	-	-	-	
Number of Casing Volumes Removed	1	2.5		0		0.7	1.6	2.4	3.3	
Dewatered (Yes/No)	NO	NO		No		No	NO	NO	NO	

Total Casing Depth (after development): 120.2 feet

Bail

Page 1 of 3



AVOCET
ENVIRONMENTAL, INC.

**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing former C-14
Location Torrance, CA
Project Manager M. Rendina

Well No. EWG 002
Time Sampled Grazed 11/8/06 @ 1047
Static Water Depth (ft) 60.63
Total Volume Purged (Pump) 4#3 429

Project No. 1155
Date 11-08-2006
Field Personnel D. Bolduc

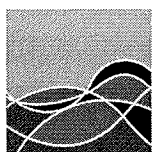
Measuring Point N. Side T.O.C
Sample Method -
Water Level Instrument SOLINST
Purge Method 3 inch Grundfos
Field Preservation -

Comments: Pump set @ 80 feet, purge 1154 - 1240. Lower pump to 100 feet, purge from 1246 - 1301. Lower pump to ~ 120 feet, purge from 1306 - Turn up rate to 9.1 gpm @ 1330. Water stable at DTH = 65.32'.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)	
							2-inch casing	4-inch casing	6-inch casing			
							0.17	0.66	1.47			
Time	1237		1248		1258		1309		1322		1331	1336
Volume Purged (gallons)	168		187		224		240		290		336	379
Purge Rate (gpm)	4		4		4		4		4		9.1	9.1
Temperature (F°)	77.0		78.6		75.7		74.8		75.3		74.3	73.8
pH	7.52		7.38		7.36		7.36		7.50		7.45	7.39
Specific Conductivity (µs/cm) x 1000	1.62		1.57		1.60		1.60		1.60		1.59	1.57
Odor	none		none		none		none		none		none	none
Turbidity (NTU)	9.9		60		8		290		11		29	14
Color // Cleanliness	Clear		sl. cloudy		clear		sl. brown cloudy		clear		clear	clear
Dissolved Oxygen (mg/l)	-		-		-		-		-		-	-
ORP (mV)	-		-		-		-		-		-	-
Number of Casing Volumes Removed	4.2		4.7		5.6		6		7.25		8.4	9.5
Dewatered (Yes/No)	No.		No.		No.		No.		No.		No.	No.

Total Casing Depth (after development): 120.2 feet

Page 2 of 3



AVOCET
ENVIRONMENTAL, INC.

Project Name BRC former C-6
Location Torrance, CA
Project Manager M. Rendina

Well No. EWC 002
Time Sampled —
Static Water Depth (ft) 60.63
Total Volume Purged 429 gallons

**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project No. 1155
Date 11-08-2006
Field Personnel D. Bolduc

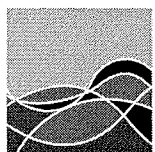
Measuring Point N. Side - TOC
Sample Method —
Water Level Instrument SONINST
Purge Method 3 inch Grundfos pump
Field Preservation NA

Comments: Purging at 9.1 gpm (1330-1342).

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1341										
Volume Purged (gallons)	418										
Purge Rate (gpm)	9.1										
Temperature (F°)	73.3										
pH	7.35										
Specific Conductivity (µs/cm) x 1000	1.56										
Odor	None										
Turbidity (NTU)	7.1										
Color // Cleanliness	Clear										
Dissolved Oxygen (mg/l)	—										
ORP (mV)	—										
Number of Casing Volumes Removed	10.4										
Dewatered (Yes/No)	N										

Total Casing Depth (after development): 120.2 feet

Page 3 of 3



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-6
Location Torrance, CA
Project Manager M. Rendina

Well No. ENB001
Time Sampled —
Static Water Depth (ft) 60.67
Total Volume Purged 270

Project No. 1155
Date 11-14-2006
Field Personnel D. Bolduc

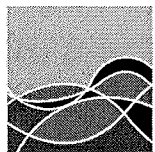
Measuring Point N. SIDE TOC
Sample Method —
Water Level Instrument SOLINST
Purge Method 3-inch Grundfos pump
Field Preservation —

Comments: HyDac meter for pH, temperature, and conductivity. LaMotte 2020 Turbidiometer. Surge well 8-14 - 821. Fix surge block, continue 0836 - 868. Bail with ss 2 1/2 gallon (3 1/2" diam) gather, 0907 - 0917 (25 gallons). (TD at start 88.5')

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	0934		0939		0943		0947	0952	0958	1003	
Volume Purged (gallons)	0		45		≈75		125	140	150	180	
Purge Rate (gpm)	≈15		≈7		≈5		≈5	≈5	≈5	≈5	
Temperature (F°)	79.4		77.5		76.8		76.5	74.8	75.2	76.5	
pH	6.02		6.36		6.62		6.74	6.81	6.96	6.97	
Specific Conductivity (µS/cm) x 1000	0.79		0.98		1.11		1.15	1.17	1.19	1.22	
Odor	None		None		None		None	None	None	None	
Turbidity (NTU)	>1000		>1000		230		120	85	45	50	
Color // Cleanliness	Cloudy brown		Cloudy brown		Cloudy		sl. cloudy	sl. cloudy	sl. cloudy	sl. cloudy	
Dissolved Oxygen (mg/l)	—		—		—		—	—	—	—	
ORP (mV)	—		—		—		—	—	—	—	
Number of Casing Volumes Removed	0		1.5		1.7		2.9	3.25	3.5	4	
Dewatered (Yes/No)	No		No.		No		No.	No	No	No	

Total Casing Depth (after development): 88.95 feet

Page 1 of 2



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing Former C-6
Location Torrance, CA
Project Manager M. Pendina

Well No. EWB 001
Time Sampled -
Static Water Depth (ft) 60.67
Total Volume Purged 270

Project No. 1155

Date 11-14-2006

Field Personnel D. Bolduc

Measuring Point N. Side - TOC
Sample Method -
Water Level Instrument SOLINST
Purge Method 3-inch Grindfog
Field Preservation -

Comments: Purging 0934 - 1035.

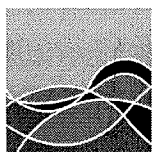
Dry at 1018 - let recharge a couple minutes then begin
purging again. * Water has strong solvent odor, sporadically.

* Meter in sun/readings elated.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1008		1013		1021		1027		1033		1035
Volume Purged (gallons)	195		215		235		250		265		270
Purge Rate (gpm)	25		25		25		25		25		25
Temperature (F°)	76.9		78.6		80.5*		80.3*		78.6		78.8
pH	7.01		6.98		7.12		7.18		7.20		7.21
Specific Conductivity (µs/cm) x 1000	1.24		1.24		1.30		1.32		1.31		1.30
Odor *	None		None		None		None		None		None
Turbidity (NTU)	21		16		31		35		15		10
Color // Cleanliness	clear		clear		clear		clear		clear		clear
Dissolved Oxygen (mg/l)	-		-		-		-		-		-
ORP (mV)	-		-		-		-		-		-
Number of Casing Volumes Removed	4.5		5		5.4		5.8		6.1		6.3
Dewatered (Yes/No)	No		No.		Yes		NO		No.		No.

Total Casing Depth (after development): 88.95 feet

Page 2 of 2



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Former C-6 (Boeing)
Location Torrance, CA
Project Manager Mo Rendina

Well No. EWC 001
Time Sampled _____
Static Water Depth (ft) 60.22 (11/14/06 @ 1156)
Total Volume Purged 380

Project No. 1155

Date 11-14-2006

Field Personnel D. Bolduc

Measuring Point N. side TOC
Sample Method _____
Water Level Instrument SOLINST
Purge Method 3-in. Grundfos pump
Field Preservation _____

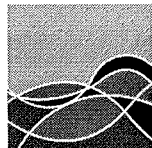
Comments: Surge well 1200-1227. Vented surge block. Bail with ss, 2 1/2 gallon bailer (1229-1249), 35 gallons. Purge 1322-1338, pump at 100 feet. When pumped water is aerated, smells like paint/solvents.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1323		1329		1334		1341	1347	1357		1355
Volume Purged (gallons)	0		100		135		155	200	220		240
Purge Rate (gpm)	15		15		15		5	5	5		5
Temperature (F°)	75.6		73.9		73.3		73.6	73.2	72.8		73.0
pH	7.75		7.70		7.31		7.35	7.18	7.21		7.14
Specific Conductivity (µs/cm) x 1000	0.51		1.25		1.31		1.31	1.32	1.34		1.31
Odor	none		Paint Smell		Paint		—	Sh. solvent odor	Solvent odor		Solvent odor
Turbidity (NTU)	>1000		>1000		160		300	60	32		25
Color // Cleanliness	cloudy brown		cloudy		cloudy		cloudy	sh. cloudy	sh. cloudy		sh. cloudy
Dissolved Oxygen (mg/l)	—		—		—		—	—	—		—
ORP (mV)	—		—		—		—	—	—		—
Number of Casing Volumes Removed	0		2.5		3.4		3.9	5	5.5		6
Dewatered (Yes/No)	No		No		No		No	No	No		No.

Total Casing Depth (after development): 122 feet

Water @ 64°

Page 1 of 2



**PURGE AND SAMPLE /
WELL DEVELOPMENT FORM**

Project Name Boeing former C-6

Location Knox St, Torrance, CA

Project Manager M. Rendina

Well No. EW C001

Time Sampled Gauged 11/14/06 @ 1150

Static Water Depth (ft) 60.22

Total Volume Purged 380

Project No. 1155

Date 11-14-2006

Field Personnel D. Bolduc

Measuring Point N. side TOC

Sample Method -

Water Level Instrument SOLINST

Purge Method 3-inch Grundfos

Field Preservation -

Comments: Pumping @ 70'. Approx. 5 gpm. Water has moderate to strong solvent odor. Purge 122-1424.

Well Volume Calculation (Fill in before purging)	Total Depth (ft)	-	Depth to Water (ft)	=	Water Column (ft)	X	Multiplier for Well Size			=	Volume (one well volume) (gal)
							2-inch casing	4-inch casing	6-inch casing		
							0.17	0.66	1.47		
Time	1359		1405		1411		1416	1420			
Volume Purged (gallons)	260		295		315		335	370			
Purge Rate (gpm)	~5		~5		~5		5	5			
Temperature (F°)	72.8		72.3		72.3		72.4	72.0			
pH	7.05		7.24		7.18		7.23	7.20			
Specific Conductivity (µs/cm) x 1000	1.34		1.34		1.35		1.35	1.34			
Odor	Strong solvent odor								→		
Turbidity (NTU)	17		13		7.4		9.6	6.4			
Color // Cleanliness	sl. cloudy		clear		clear		clear	clear			
Dissolved Oxygen (mg/l)	—		—		—		—	—			
ORP (mV)	—		—		—		—	—			
Number of Casing Volumes Removed	6.5		7.4		7.8		8.4	9.25			
Dewatered (Yes/No)	No		No		No		No	No			

Total Casing Depth (after development): 122 feet

Page 2 of 2

Attachment D

Laboratory Analytical Reports

CDM



STL Los Angeles
1721 South Grand Avenue
Santa Ana, CA 92705

Tel 714 258 8610 Fax: 714 258 0921
www.stl-inc.com

November 15, 2006

STL LOT NUMBER: E6K030407

MICHAEL RENDINA
Avocet Environmental Inc
16 Technology Drive, Suite 154
Irvine, CA 92618-2327

Dear MICHAEL RENDINA,

This report contains the analytical results for the two samples received under chain of custody by STL Los Angeles on November 3, 2006. These samples are associated with your "The Boeing Company - C6 facility" project.

STL Los Angeles certifies that the test results provided in this report meet all the requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative. The case narrative is an integral part of the report. NELAP Certification Number for STL Los Angeles is 01118CA/E87652.

Any matrix related anomaly is footnoted within the report. A cooler receipt temperature between 2-6 degrees Celsius is within EPA acceptance criteria. The temperature(s) of the coolers received for this project can be found on the Project Receipt Checklist.

The preliminary report was sent on November 13, 2006.

This report shall not be reproduced except in full, without the written approval of the laboratory.

000058

This report contains _____ pages.



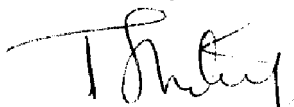
CASE NARRATIVE

Historical control limits for the LCS are used to define the estimate of uncertainty for a method.

All applicable quality control procedures met method-specified acceptance criteria.

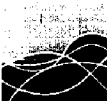
If you have any questions, please feel free to call me at 714.258.8610.

Sincerely,



Trupti Mistry
Project Manager
CC: Project File





AVOCET ENVIRONMENTAL, INC.

16 Technology Drive, Suite 154
Irvine, California 92618-2327
(949) 296-0977
FAX (949) 296-0978

Project Name	The Boeing Company - C6 Facility
Project No.	1155.002
Location	Los Angeles, CA
Project Manager	Michael A. Rendina
email:	mrendina@avocetenv.com

Please composite samples Bin 1a through Bin 1d into one sample and Bin 2a and Bin 2b into a second sample and test two samples Bin 1-composite and Bin 2 -composite for TPH, VOCs and metals. Do not send confirmation or results to Boeing EDMS. Thanks, Mike Rendina

	Signature	Company	Date	Time
Collected by	Wendy L. Powers	Avocet Environmental, Inc.	11/3/06	8:30
Relinquished by	Wendy L. Powers	Avocet Environmental, Inc.	11/3/06	8:30
Received by	STL	STL	11/3/06	8:30
Relinquished by	STL	STL	11/3/06	0853
Received by	STL	STL	11/3/06	8:35
Relinquished by				
Received by				

BOE-C6-0055613

STL LOS ANGELES - PROJECT RECEIPT CHECKLIST Date: 11/3/05

Single Cooler Only

LIMS Lot #: E6K030407

Quote #: 73051

Client Name: AVXjet

Project: Boeing CG Facility

Received by: AJ

Date/Time Received: 11/3/05 855

Delivered by: Client STL DHL Fed Ex UPS Other _____

***** Initial / Date

Custody Seal Status Cooler: Intact Broken None

11/3/05

Custody Seal Status Samples: Intact Broken None

Custody Seal #(s): N/A No Seal #.....

Sampler Signature on COC Yes No N/A.....

IR Gun # B Correction Factor .2 °C IR passed daily verification Yes No

Temperature - BLANK 5.6 °C - .2 CF = 5.4 °C ...Cooler #1 ID N/A

Temperature - COOLER (____ °C ____ °C ____ °C ____ °C) = ____ avg °C - .2 CF = ____ °C.....

Samples outside temperature criteria but received within 6 hours of final sampling Yes N/A.....

Sample Container(s): STL-LA Client

pH measured: Yes Anomaly (if checked, notify lab and file NCM) N/A..

Anomalies: No Yes – complete CUR and Create NCM

Complete shipment received in good condition with correct temperatures, containers, labels, volumes preservatives and within method specified holding times. Yes No.....

Labeled by: CA

Turn Around Time: RUSH-24HR RUSH-48HR RUSH-72HR NORMAL.....

***** LEAVE NO BLANK SPACES ; USE N/A *****

Headspace Anomaly			<input type="checkbox"/> YES	<input checked="" type="checkbox"/> N/A	<u>11/3/05</u>
Lab ID	Container(s) #	Headspace	Lab ID	Container(s) #	Headspace
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm

H: HCl, S: H₂SO₄, N: HNO₃, V: VOA, SL: Sieve, E: Encore, PB: Poly Bottle, CGB: Clear Glass Bottle, AGJ: Amber Glass Jar, T: Terracore AGB: Amber Glass Bottle, n/f:HNO₃-Lab filtered, n/f:HNO₃-Field filtered, znaa: Zinc Acetate/Sodium Hydroxide, Na₂s₂O₃: sodium thiosulfate

Condition Upon Receipt Anomaly Form		Anomalies	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> N/A
<ul style="list-style-type: none"> ▪ COOLERS <ul style="list-style-type: none"> <input type="checkbox"/> Not Received (received COC only) <input type="checkbox"/> Leaking <input type="checkbox"/> Other: 		<ul style="list-style-type: none"> ▪ CUSTODY SEALS (COOLER(S)) <ul style="list-style-type: none"> <input type="checkbox"/> None <input type="checkbox"/> Not Intact <input type="checkbox"/> Other 		
<ul style="list-style-type: none"> ▪ TEMPERATURE (SPECS $4 \pm 2^\circ\text{C}$) <ul style="list-style-type: none"> <input type="checkbox"/> Cooler Temp(s) <input type="checkbox"/> Temperature Blank(s) 		<ul style="list-style-type: none"> ▪ CHAIN OF CUSTODY (COC) <ul style="list-style-type: none"> <input type="checkbox"/> Not relinquished by Client; No date/time relinquished <input type="checkbox"/> Incomplete information provided <input type="checkbox"/> Other <input type="checkbox"/> COC not received – notify PM 		
<ul style="list-style-type: none"> ▪ CONTAINERS <ul style="list-style-type: none"> <input type="checkbox"/> Leaking <input checked="" type="checkbox"/> Vials with Bubbles > 6mm <input type="checkbox"/> Broken <input type="checkbox"/> Extra <input type="checkbox"/> Without Labels <input type="checkbox"/> Other: 		<ul style="list-style-type: none"> ▪ LABELS <ul style="list-style-type: none"> <input type="checkbox"/> Not the same ID/info as in COC <input type="checkbox"/> Incomplete Information <input type="checkbox"/> Markings/Info illegible <input type="checkbox"/> Torn 		
<ul style="list-style-type: none"> ▪ SAMPLES <ul style="list-style-type: none"> <input type="checkbox"/> Samples NOT RECEIVED but listed on COC <input type="checkbox"/> Samples received but NOT LISTED on COC <input type="checkbox"/> Logged based on Label Information <input type="checkbox"/> Logged based on info from other samples on COC <input type="checkbox"/> Logged according to Work Plan <input type="checkbox"/> Logged on HOLD UNTIL FURTHER NOTICE 		<ul style="list-style-type: none"> <input type="checkbox"/> Will be noted on COC–Client to send samples with new COC <input type="checkbox"/> Mislabeled as to tests, preservatives, etc. <input type="checkbox"/> Holding time expired – list sample ID and test <input type="checkbox"/> Improper container used <input type="checkbox"/> Not preserved/Improper preservative used <input type="checkbox"/> Improper pH _____ Lab to preserve sample and document <input type="checkbox"/> Insufficient quantities for analysis <input type="checkbox"/> Other 		
<p>Comments:</p> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>				
<p><input type="checkbox"/> Corrective Action Implemented: <input type="checkbox"/> Client Informed: verbally on _____ <input type="checkbox"/> Sample(s) on hold until: _____</p>				
<p>By: _____ <input type="checkbox"/> In writing on _____ <input type="checkbox"/> Sample(s) processed “as is.”</p>				
Logged by/Date: <input type="checkbox"/> Logged in by other STL		PM Review/Date: <i>Alma Vargan 11-3-06</i> <i>MVC 11/6/06</i>		



Analytical Report

ANALYTICAL REPORT

The Boeing Co - C6 facility

Lot #: E6K030407

MICHAEL RENDINA

Avocet Environmental Inc

SEVERN TRENT LABORATORIES, INC.

Trupti Mistry
Project Manager

November 13, 2006

ANALYTICAL REPORT

The Boeing Co - C6 facility

Lot #: E6K030407

Phil Miller

Avocet Environmental Inc

SEVERN TRENT LABORATORIES, INC.

**Trupti Mistry
Project Manager**

November 13, 2006

EXECUTIVE SUMMARY - Detection Highlights

E6K030407

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>ANALYTICAL METHOD</u>
BIN 1-COMPOSITE 11/02/06 16:31 001				
C18-C19	5.5	5.0	mg/kg	SW846 8015B
C20-C23	7.5	5.0	mg/kg	SW846 8015B
C24-C27	7.7	5.0	mg/kg	SW846 8015B
C28-C31	18	5.0	mg/kg	SW846 8015B
C32-C35	18	5.0	mg/kg	SW846 8015B
C36-C39	18	5.0	mg/kg	SW846 8015B
C40+	6.6	5.0	mg/kg	SW846 8015B
Total Carbon Chain Range	82	5.0	mg/kg	SW846 8015B
Mercury	0.037 B	0.10	mg/kg	SW846 7471A
Aluminum	9750	20.0	mg/kg	SW846 6010B
Arsenic	5.8	1.0	mg/kg	SW846 6010B
Barium	74.9	2.0	mg/kg	SW846 6010B
Beryllium	0.27 B	0.50	mg/kg	SW846 6010B
Cobalt	5.3	5.0	mg/kg	SW846 6010B
Chromium	15.2	1.0	mg/kg	SW846 6010B
Copper	13.2	2.5	mg/kg	SW846 6010B
Molybdenum	0.72 B	4.0	mg/kg	SW846 6010B
Nickel	10.3	4.0	mg/kg	SW846 6010B
Lead	3.6	0.50	mg/kg	SW846 6010B
Thallium	0.60 B	1.0	mg/kg	SW846 6010B
Vanadium	32.1	5.0	mg/kg	SW846 6010B
Zinc	33.7	2.0	mg/kg	SW846 6010B
Tetrahydrofuran	2.1 J	20	ug/kg	SW846 8260B
BIN 2-COMPOSITE 11/02/06 16:44 002				
C20-C23	4.8 J	5.0	mg/kg	SW846 8015B
C24-C27	11	5.0	mg/kg	SW846 8015B
C28-C31	31	5.0	mg/kg	SW846 8015B
C32-C35	33	5.0	mg/kg	SW846 8015B
C36-C39	30	5.0	mg/kg	SW846 8015B
C40+	10	5.0	mg/kg	SW846 8015B
Total Carbon Chain Range	120	5.0	mg/kg	SW846 8015B
Mercury	0.043 B	0.10	mg/kg	SW846 7471A
Aluminum	10300	20.0	mg/kg	SW846 6010B
Arsenic	4.1	1.0	mg/kg	SW846 6010B
Barium	75.2	2.0	mg/kg	SW846 6010B
Beryllium	0.30 B	0.50	mg/kg	SW846 6010B
Cobalt	6.2	5.0	mg/kg	SW846 6010B
Chromium	16.4	1.0	mg/kg	SW846 6010B
Copper	14.4	2.5	mg/kg	SW846 6010B
Molybdenum	0.51 B	4.0	mg/kg	SW846 6010B
Nickel	11.0	4.0	mg/kg	SW846 6010B

(Continued on next page)

EXECUTIVE SUMMARY - Detection Highlights

E6K030407

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>ANALYTICAL METHOD</u>
BIN 2-COMPOSITE 11/02/06 16:44 002				
Lead	3.9	0.50	mg/kg	SW846 6010B
Selenium	0.66	0.50	mg/kg	SW846 6010B
Thallium	1.1	1.0	mg/kg	SW846 6010B
Vanadium	29.4	5.0	mg/kg	SW846 6010B
Zinc	42.1	2.0	mg/kg	SW846 6010B
Tetrahydrofuran	2.1 J	20	ug/kg	SW846 8260B

METHODS SUMMARY

E6K030407

<u>PARAMETER</u>	<u>ANALYTICAL METHOD</u>	<u>PREPARATION METHOD</u>
Extractable Petroleum Hydrocarbons	SW846 8015B	SANA AUTO-SHAKE
Inductively Coupled Plasma (ICP) Metals	SW846 6010B	SW846 3050B
Mercury in Solid Waste (Manual Cold-Vapor)	SW846 7471A	SW846 7471A
Volatile Organics by GC/MS	SW846 8260B	SW846 5030B/826
Volatile Petroleum Hydrocarbons	SW846 8015B	SW846 5030

References:

SW846 "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 and its updates.

SAMPLE SUMMARY

E6K030407

WO #	SAMPLE#	CLIENT SAMPLE ID	SAMPLED DATE	SAMP TIME
JH0ED	001	BIN 1-COMPOSITE	11/02/06	16:31
JH0EE	002	BIN 2-COMPOSITE	11/02/06	16:44

NOTE(S) :

- The analytical results of the samples listed above are presented on the following pages.
- All calculations are performed before rounding to avoid round-off errors in calculated results.
- Results noted as "ND" were not detected at or above the stated limit.
- This report must not be reproduced, except in full, without the written approval of the laboratory.
- Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor, paint filter test, pH, porosity pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight.

Avocet Environmental Inc

Client Sample ID: BIN 1-COMPOSITE

GC/MS Volatiles

Lot-Sample #....: E6K030407-001 Work Order #....: JH0ED1AD Matrix.....: SO
 Date Sampled...: 11/02/06 16:31 Date Received...: 11/03/06 08:55 MS Run #.....: 6312057
 Prep Date.....: 11/07/06 Analysis Date...: 11/07/06
 Prep Batch #....: 6312127 Analysis Time...: 14:31
 Dilution Factor: 0.99
 % Moisture.....:
 Analyst ID.....: 004648 Instrument ID...: MSO
 Method.....: SW846 8260B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
Acetone	ND	25	ug/kg	11
Acrolein	ND	99	ug/kg	30
Acrylonitrile	ND	50	ug/kg	40
Benzene	ND	5.0	ug/kg	2.0
Bromobenzene	ND	5.0	ug/kg	2.0
Bromochloromethane	ND	5.0	ug/kg	0.99
Bromodichloromethane	ND	5.0	ug/kg	0.99
Bromoform	ND	5.0	ug/kg	2.5
Bromomethane	ND	9.9	ug/kg	3.0
t-Butanol	ND	99	ug/kg	50
2-Butanone	ND	25	ug/kg	11
n-Butylbenzene	ND	5.0	ug/kg	2.0
sec-Butylbenzene	ND	5.0	ug/kg	2.0
tert-Butylbenzene	ND	5.0	ug/kg	2.0
Carbon disulfide	ND	5.0	ug/kg	3.0
Carbon tetrachloride	ND	5.0	ug/kg	0.99
Chlorobenzene	ND	5.0	ug/kg	2.0
Dibromochloromethane	ND	5.0	ug/kg	0.99
Chloroethane	ND	9.9	ug/kg	2.0
2-Chloroethyl vinyl ether	ND	9.9	ug/kg	5.0
Chloroform	ND	5.0	ug/kg	0.99
Chloromethane	ND	9.9	ug/kg	3.0
2-Chlorotoluene	ND	5.0	ug/kg	2.0
4-Chlorotoluene	ND	5.0	ug/kg	2.0
1,2-Dibromo-3-chloro-	ND	9.9	ug/kg	3.0
propane				
1,2-Dibromoethane	ND	5.0	ug/kg	2.5
1,2-Dichlorobenzene	ND	5.0	ug/kg	2.0
1,3-Dichlorobenzene	ND	5.0	ug/kg	2.0
1,4-Dichlorobenzene	ND	5.0	ug/kg	2.0
Dichlorodifluoromethane	ND	9.9	ug/kg	2.0
1,1-Dichloroethane	ND	5.0	ug/kg	0.99
1,2-Dichloroethane	ND	5.0	ug/kg	0.99
cis-1,2-Dichloroethene	ND	5.0	ug/kg	2.0
trans-1,2-Dichloroethene	ND	5.0	ug/kg	2.0
1,1-Dichloroethene	ND	5.0	ug/kg	2.0
1,2-Dichloropropane	ND	5.0	ug/kg	0.99

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: BIN 1-COMPOSITE

GC/MS Volatiles

Lot-Sample #....: E6K030407-001 Work Order #....: JH0ED1AD Matrix.....: SO

PARAMETER	RESULT	REPORTING		MDL	
		LIMIT	UNITS		
2,2-Dichloropropane	ND	5.0	ug/kg	2.0	
cis-1,3-Dichloropropene	ND	5.0	ug/kg	0.99	
trans-1,3-Dichloropropene	ND	5.0	ug/kg	2.0	
1,1-Dichloropropene	ND	5.0	ug/kg	0.99	
Tert-amyl methyl ether	ND	9.9	ug/kg	2.0	
Tert-butyl ethyl ether	ND	9.9	ug/kg	0.99	
Ethylbenzene	ND	5.0	ug/kg	2.0	
Hexachlorobutadiene	ND	5.0	ug/kg	2.0	
2-Hexanone	ND	25	ug/kg	12	
Iodomethane	ND	9.9	ug/kg	9.9	
Isopropylbenzene	ND	5.0	ug/kg	2.0	
Isopropyl ether	ND	9.9	ug/kg	0.99	
p-Isopropyltoluene	ND	5.0	ug/kg	2.0	
Methylene chloride	ND	5.0	ug/kg	2.0	
4-Methyl-2-pentanone	ND	25	ug/kg	9.9	
Methyl tert-butyl ether	ND	5.0	ug/kg	0.99	
n-Propylbenzene	ND	5.0	ug/kg	2.0	
Styrene	ND	9.9	ug/kg	2.0	
1,1,1,2-Tetrachloroethane	ND	5.0	ug/kg	2.0	
1,1,2,2-Tetrachloroethane	ND	5.0	ug/kg	2.5	
Tetrachloroethene	ND	5.0	ug/kg	2.0	
Tetrahydrofuran	2.1 J	20	ug/kg	2.0	
Toluene	ND	5.0	ug/kg	2.0	
1,2,3-Trichlorobenzene	ND	5.0	ug/kg	2.0	
1,2,4-Trichloro-	ND	5.0	ug/kg	2.0	
benzene					
1,1,1-Trichloroethane	ND	5.0	ug/kg	0.99	
1,1,2-Trichloroethane	ND	5.0	ug/kg	2.0	
Trichloroethene	ND	5.0	ug/kg	2.0	
Trichlorofluoromethane	ND	9.9	ug/kg	2.0	
1,2,3-Trichloropropane	ND	5.0	ug/kg	2.5	
1,2,4-Trimethylbenzene	ND	5.0	ug/kg	2.0	
1,3,5-Trimethylbenzene	ND	5.0	ug/kg	2.0	
Vinyl acetate	ND	9.9	ug/kg	5.0	
Vinyl chloride	ND	9.9	ug/kg	2.5	
Xylenes (total)	ND	5.0	ug/kg	2.0	
<hr/>		PERCENT	RECOVERY	<hr/>	
<hr/>		RECOVERY	LIMITS	<hr/>	
SURROGATE					
Bromofluorobenzene	79		(60 - 125)		
1,2-Dichloroethane-d4	94		(55 - 125)		
Toluene-d8	82		(60 - 125)		

NOTE(S) :

J Estimated result. Result is less than RL.

Avocet Environmental Inc

Client Sample ID: BIN 1-COMPOSITE

GC Volatiles

Lot-Sample #....: E6K030407-001 **Work Order #....:** JH0ED1AC **Matrix.....:** SO
Date Sampled....: 11/02/06 16:31 **Date Received...:** 11/03/06 08:55 **MS Run #.....:** 6312174
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312334 **Analysis Time...:** 19:52
Dilution Factor: 1
% Moisture.....: **Analyst ID.....:** 001464 **Instrument ID..:** G15
 Method.....: SW846 8015B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C6-C8	ND	1.0	mg/kg	0.20
SURROGATE	PERCENT	RECOVERY		
a,a,a-Trifluorotoluene (TFT)	RECOVERY	LIMITS		
	84	(70 - 130)		

Avocet Environmental Inc

Client Sample ID: BIN 1-COMPOSITE

GC Semivolatiles

Lot-Sample #....: E6K030407-001 Work Order #: JH0ED1AA Matrix.....: SO
Date Sampled...: 11/02/06 16:31 Date Received..: 11/03/06 08:55 MS Run #: 6310152
Prep Date.....: 11/06/06 Analysis Date..: 11/09/06
Prep Batch #...: 6310229 Analysis Time..: 14:19
Dilution Factor: 1
% Moisture.....: Analyst ID.....: 402479 Instrument ID.: G12
Method.....: SW846 8015B

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	MDL
C8-C9	ND	5.0	mg/kg	2.0
C10-C11	ND	5.0	mg/kg	2.0
C12-C13	ND	5.0	mg/kg	2.0
C14-C15	ND	5.0	mg/kg	2.0
C16-C17	ND	5.0	mg/kg	2.0
C18-C19	5.5	5.0	mg/kg	2.0
C20-C23	7.5	5.0	mg/kg	2.0
C24-C27	7.7	5.0	mg/kg	2.0
C28-C31	18	5.0	mg/kg	2.0
C32-C35	18	5.0	mg/kg	2.0
C36-C39	18	5.0	mg/kg	2.0
C40+	6.6	5.0	mg/kg	2.0
Total Carbon Chain Range	82	5.0	mg/kg	2.0
SURROGATE	RECOVERY	PERCENT		
		RECOVERY	RECOVERY	
Benzo(a)pyrene	85	(60 - 120)	LIMITS	

Avocet Environmental Inc

Client Sample ID: BIN 1-COMPOSITE

TOTAL Metals

Lot-Sample #....:	E6K030407-001			Matrix.....:	SO
Date Sampled....:	11/02/06 16:31 Date Received..:			11/03/06 08:55	
% Moisture.....:					
PARAMETER	RESULT	REPORTING LIMIT	UNITS	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #....:	6310441				
Silver	ND	1.0	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AT
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.10
Aluminum	9750	20.0	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AE
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 20.0
Arsenic	5.8	1.0	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AG
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.40
Barium	74.9	2.0	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AH
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.10
Beryllium	0.27 B	0.50	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AJ
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.060
Cadmium	ND	0.50	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AK
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.080
Cobalt	5.3	5.0	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AL
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.20
Chromium	15.2	1.0	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AX
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.20
Copper	13.2	2.5	mg/kg	SW846 6010B	11/06-11/08/06 JH0ED1AM
		Dilution Factor: 1		Analysis Time...: 19:21	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6310281	MDL.....: 0.40

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: BIN 1-COMPOSITE

TOTAL Metals

Lot-Sample #...: E6K030407-001

Matrix.....: SO

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	WORK
		LIMIT	UNITS			ANALYSIS DATE	ORDER #
Molybdenum	0.72 B	4.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AP
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.30	
Nickel	10.3	4.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AQ
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.30	
Lead	3.6	0.50	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AN
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.25	
Antimony	ND	6.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AF
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.60	
Selenium	ND	0.50	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AR
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.50	
Thallium	0.60 B	1.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AU
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.50	
Vanadium	32.1	5.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AV
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.20	
Zinc	33.7	2.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0ED1AW
		Dilution Factor: 1			Analysis Time...: 19:21	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 1.0	
Prep Batch #...:	6310448						
Mercury	0.037 B	0.10	mg/kg		SW846 7471A	11/08-11/09/06	JH0ED1AO
		Dilution Factor: 1			Analysis Time...: 18:23	Analyst ID.....: 021088	
		Instrument ID...: M04			MS Run #.....: 6310285	MDL.....: 0.020	

NOTE(S) :

B Estimated result. Result is less than RL.

Avocet Environmental Inc

Client Sample ID: BIN 2-COMPOSITE

GC/MS Volatiles

**Lot-Sample #....: E6K030407-002 Work Order #....: JH0EE1AE Matrix.....: SO
Date Sampled....: 11/02/06 16:44 Date Received...: 11/03/06 08:55 MS Run #.....: 6312057
Prep Date.....: 11/07/06 Analysis Date...: 11/07/06
Prep Batch #....: 6312127 Analysis Time...: 14:51
Dilution Factor: 0.99
% Moisture.....: Analyst ID.....: 004648 Instrument ID...: MSO
Method.....: SW846 8260B**

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
Acetone	ND	25	ug/kg	11
Acrolein	ND	99	ug/kg	30
Acrylonitrile	ND	50	ug/kg	40
Benzene	ND	5.0	ug/kg	2.0
Bromobenzene	ND	5.0	ug/kg	2.0
Bromochloromethane	ND	5.0	ug/kg	0.99
Bromodichloromethane	ND	5.0	ug/kg	0.99
Bromoform	ND	5.0	ug/kg	2.5
Bromomethane	ND	9.9	ug/kg	3.0
t-Butanol	ND	99	ug/kg	50
2-Butanone	ND	25	ug/kg	11
n-Butylbenzene	ND	5.0	ug/kg	2.0
sec-Butylbenzene	ND	5.0	ug/kg	2.0
tert-Butylbenzene	ND	5.0	ug/kg	2.0
Carbon disulfide	ND	5.0	ug/kg	3.0
Carbon tetrachloride	ND	5.0	ug/kg	0.99
Chlorobenzene	ND	5.0	ug/kg	2.0
Dibromochloromethane	ND	5.0	ug/kg	0.99
Chloroethane	ND	9.9	ug/kg	2.0
2-Chloroethyl vinyl ether	ND	9.9	ug/kg	5.0
Chloroform	ND	5.0	ug/kg	0.99
Chloromethane	ND	9.9	ug/kg	3.0
2-Chlorotoluene	ND	5.0	ug/kg	2.0
4-Chlorotoluene	ND	5.0	ug/kg	2.0
1,2-Dibromo-3-chloro- propane	ND	9.9	ug/kg	3.0
1,2-Dibromoethane	ND	5.0	ug/kg	2.5
1,2-Dichlorobenzene	ND	5.0	ug/kg	2.0
1,3-Dichlorobenzene	ND	5.0	ug/kg	2.0
1,4-Dichlorobenzene	ND	5.0	ug/kg	2.0
Dichlorodifluoromethane	ND	9.9	ug/kg	2.0
1,1-Dichloroethane	ND	5.0	ug/kg	0.99
1,2-Dichloroethane	ND	5.0	ug/kg	0.99
cis-1,2-Dichloroethene	ND	5.0	ug/kg	2.0
trans-1,2-Dichloroethene	ND	5.0	ug/kg	2.0
1,1-Dichloroethene	ND	5.0	ug/kg	2.0
1,2-Dichloropropane	ND	5.0	ug/kg	0.99

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: BIN 2-COMPOSITE

GC/MS Volatiles

Lot-Sample #...: E6K030407-002 Work Order #...: JH0EE1AE Matrix.....: SO

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING</u>		<u>MDL</u>
		<u>LIMIT</u>	<u>UNITS</u>	
2,2-Dichloropropane	ND	5.0	ug/kg	2.0
cis-1,3-Dichloropropene	ND	5.0	ug/kg	0.99
trans-1,3-Dichloropropene	ND	5.0	ug/kg	2.0
1,1-Dichloropropene	ND	5.0	ug/kg	0.99
Tert-amyl methyl ether	ND	9.9	ug/kg	2.0
Tert-butyl ethyl ether	ND	9.9	ug/kg	0.99
Ethylbenzene	ND	5.0	ug/kg	2.0
Hexachlorobutadiene	ND	5.0	ug/kg	2.0
2-Hexanone	ND	25	ug/kg	12
Iodomethane	ND	9.9	ug/kg	9.9
Isopropylbenzene	ND	5.0	ug/kg	2.0
Isopropyl ether	ND	9.9	ug/kg	0.99
p-Isopropyltoluene	ND	5.0	ug/kg	2.0
Methylene chloride	ND	5.0	ug/kg	2.0
4-Methyl-2-pentanone	ND	25	ug/kg	9.9
Methyl tert-butyl ether	ND	5.0	ug/kg	0.99
n-Propylbenzene	ND	5.0	ug/kg	2.0
Styrene	ND	9.9	ug/kg	2.0
1,1,1,2-Tetrachloroethane	ND	5.0	ug/kg	2.0
1,1,2,2-Tetrachloroethane	ND	5.0	ug/kg	2.5
Tetrachloroethene	ND	5.0	ug/kg	2.0
Tetrahydrofuran	2.1 J	20	ug/kg	2.0
Toluene	ND	5.0	ug/kg	2.0
1,2,3-Trichlorobenzene	ND	5.0	ug/kg	2.0
1,2,4-Trichloro-	ND	5.0	ug/kg	2.0
benzene				
1,1,1-Trichloroethane	ND	5.0	ug/kg	0.99
1,1,2-Trichloroethane	ND	5.0	ug/kg	2.0
Trichloroethene	ND	5.0	ug/kg	2.0
Trichlorofluoromethane	ND	9.9	ug/kg	2.0
1,2,3-Trichloropropene	ND	5.0	ug/kg	2.5
1,2,4-Trimethylbenzene	ND	5.0	ug/kg	2.0
1,3,5-Trimethylbenzene	ND	5.0	ug/kg	2.0
Vinyl acetate	ND	9.9	ug/kg	5.0
Vinyl chloride	ND	9.9	ug/kg	2.5
Xylenes (total)	ND	5.0	ug/kg	2.0
<u>SURROGATE</u>		<u>PERCENT</u>	<u>RECOVERY</u>	
		<u>RECOVERY</u>	<u>LIMITS</u>	
Bromofluorobenzene	78		(60 - 125)	
1,2-Dichloroethane-d4	96		(55 - 125)	
Toluene-d8	82		(60 - 125)	

NOTE(S) :

J Estimated result. Result is less than RL.

Avocet Environmental Inc

Client Sample ID: BIN 2-COMPOSITE

GC Volatiles

Lot-Sample #....: E6K030407-002 Work Order #....: JH0EE1AD Matrix.....: SO
Date Sampled...: 11/02/06 16:44 Date Received...: 11/03/06 08:55 MS Run #.....: 6312174
Prep Date.....: 11/07/06 Analysis Date...: 11/07/06
Prep Batch #....: 6312334 Analysis Time...: 20:19
Dilution Factor: 1
% Moisture.....: Analyst ID.....: 001464 Instrument ID...: G15
Method.....: SW846 8015B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C6-C8	ND	1.0	mg/kg	0.20
<hr/>				
SURROGATE	PERCENT	RECOVERY	LIMITS	
a,a,a-Trifluorotoluene (TFT)	RECOVERY	(70 - 130)		
	88			

Avocet Environmental Inc

Client Sample ID: BIN 2-COMPOSITE

GC Semivolatiles

Lot-Sample #....: E6K030407-002 Work Order #....: JH0EE1AC Matrix.....: SO
 Date Sampled...: 11/02/06 16:44 Date Received..: 11/03/06 08:55 MS Run #.....: 6310152
 Prep Date.....: 11/06/06 Analysis Date...: 11/09/06
 Prep Batch #....: 6310229 Analysis Time...: 14:29
 Dilution Factor: 1
 % Moisture.....:
 Analyst ID.....: 402479 Instrument ID...: G12
 Method.....: SW846 8015B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C8-C9	ND	5.0	mg/kg	2.0
C10-C11	ND	5.0	mg/kg	2.0
C12-C13	ND	5.0	mg/kg	2.0
C14-C15	ND	5.0	mg/kg	2.0
C16-C17	ND	5.0	mg/kg	2.0
C18-C19	ND	5.0	mg/kg	2.0
C20-C23	4.8 J	5.0	mg/kg	2.0
C24-C27	11	5.0	mg/kg	2.0
C28-C31	31	5.0	mg/kg	2.0
C32-C35	33	5.0	mg/kg	2.0
C36-C39	30	5.0	mg/kg	2.0
C40+	10	5.0	mg/kg	2.0
Total Carbon Chain Range	120	5.0	mg/kg	2.0
<hr/>				
SURROGATE	PERCENT	RECOVERY		
	RECOVERY	LIMITS		
Benzo(a)pyrene	83	(60 - 120)		

NOTE(S) :

J Estimated result. Result is less than RL.

Avocet Environmental Inc

Client Sample ID: BIN 2-COMPOSITE

TOTAL Metals

Lot-Sample #....: E6K030407-002 Matrix.....: SO

Date Sampled...: 11/02/06 16:44 Date Received..: 11/03/06 08:55

% Moisture.....:

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
Prep Batch #....: 6310441							
Silver	ND	1.0	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AU	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.10	
Aluminum	10300	20.0	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AF	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 20.0	
Arsenic	4.1	1.0	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AH	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.40	
Barium	75.2	2.0	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AJ	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.10	
Beryllium	0.30 B	0.50	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AK	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.060	
Cadmium	ND	0.50	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AL	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.080	
Cobalt	6.2	5.0	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AM	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.20	
Chromium	16.4	1.0	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AO	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.20	
Copper	14.4	2.5	mg/kg	SW846 6010B		11/06-11/08/06 JH0EE1AN	
		Dilution Factor: 1		Analysis Time...: 19:51		Analyst ID.....: 021088	
		Instrument ID...: M01		MS Run #.....: 6310281		MDL.....: 0.40	

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: BIN 2-COMPOSITE

TOTAL Metals

Lot-Sample #...: E6K030407-002

Matrix.....: SO

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
Molybdenum	0.51 B	4.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AQ
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.30	
Nickel	11.0	4.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AR
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.30	
Lead	3.9	0.50	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AP
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.25	
Antimony	ND	6.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AG
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.60	
Selenium	0.66	0.50	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AT
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.50	
Thallium	1.1	1.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AV
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.50	
Vanadium	29.4	5.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AW
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 0.20	
Zinc	42.1	2.0	mg/kg		SW846 6010B	11/06-11/08/06	JH0EE1AX
		Dilution Factor: 1			Analysis Time...: 19:51	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6310281	MDL.....: 1.0	
Prep Batch #...: 6310448							
Mercury	0.043 B	0.10	mg/kg		SW846 7471A	11/08-11/09/06	JH0EE1AA
		Dilution Factor: 1			Analysis Time...: 18:25	Analyst ID.....: 021088	
		Instrument ID...: M04			MS Run #.....: 6310285	MDL.....: 0.020	

NOTE(S) :

B Estimated result. Result is less than RL.

SEVERN
TRENT

STL

QA/QC

QC DATA ASSOCIATION SUMMARY

E6K030407

Sample Preparation and Analysis Control Numbers

<u>SAMPLE#</u>	<u>MATRIX</u>	<u>ANALYTICAL METHOD</u>	<u>LEACH BATCH #</u>	<u>PREP BATCH #</u>	<u>MS RUN#</u>
001	SO	SW846 8015B		6310229	6310152
	SO	SW846 8015B		6312334	6312174
	SO	SW846 7471A		6310448	6310285
	SO	SW846 8260B		6312127	6312057
	SO	SW846 6010B		6310441	6310281
002	SO	SW846 8015B		6310229	6310152
	SO	SW846 8015B		6312334	6312174
	SO	SW846 7471A		6310448	6310285
	SO	SW846 8260B		6312127	6312057
	SO	SW846 6010B		6310441	6310281

METHOD BLANK REPORT

GC/MS Volatiles

Client Lot #....: E6K030407
MB Lot-Sample #: E6K080000-127
Analysis Date..: 11/07/06
Dilution Factor: 1

Work Order #....: JH6G21AA
Prep Date.....: 11/07/06
Prep Batch #....: 6312127
Analyst ID.....: 004648

Matrix.....: SOLID
Analysis Time...: 13:58
Instrument ID..: MSO

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
Acetone	ND	25	ug/kg	SW846 8260B
Acrolein	ND	100	ug/kg	SW846 8260B
Acrylonitrile	ND	50	ug/kg	SW846 8260B
Benzene	ND	5.0	ug/kg	SW846 8260B
Bromobenzene	ND	5.0	ug/kg	SW846 8260B
Bromo-chloromethane	ND	5.0	ug/kg	SW846 8260B
Bromo-dichloromethane	ND	5.0	ug/kg	SW846 8260B
Bromo-form	ND	5.0	ug/kg	SW846 8260B
Bromo-methane	ND	10	ug/kg	SW846 8260B
t-Butanol	ND	100	ug/kg	SW846 8260B
2-Butanone	ND	25	ug/kg	SW846 8260B
n-Butylbenzene	ND	5.0	ug/kg	SW846 8260B
sec-Butylbenzene	ND	5.0	ug/kg	SW846 8260B
tert-Butylbenzene	ND	5.0	ug/kg	SW846 8260B
Carbon disulfide	ND	5.0	ug/kg	SW846 8260B
Carbon tetrachloride	ND	5.0	ug/kg	SW846 8260B
Chlorobenzene	ND	5.0	ug/kg	SW846 8260B
Dibromo-chloromethane	ND	5.0	ug/kg	SW846 8260B
Chloroethane	ND	10	ug/kg	SW846 8260B
2-Chloroethyl vinyl ether	ND	10	ug/kg	SW846 8260B
Chloroform	ND	5.0	ug/kg	SW846 8260B
Chloromethane	ND	10	ug/kg	SW846 8260B
2-Chlorotoluene	ND	5.0	ug/kg	SW846 8260B
4-Chlorotoluene	ND	5.0	ug/kg	SW846 8260B
1,2-Dibromo-3-chloro-propane	ND	10	ug/kg	SW846 8260B
1,2-Dibromoethane	ND	5.0	ug/kg	SW846 8260B
1,2-Dichlorobenzene	ND	5.0	ug/kg	SW846 8260B
1,3-Dichlorobenzene	ND	5.0	ug/kg	SW846 8260B
1,4-Dichlorobenzene	ND	5.0	ug/kg	SW846 8260B
Dichlorodifluoromethane	ND	10	ug/kg	SW846 8260B
1,1-Dichloroethane	ND	5.0	ug/kg	SW846 8260B
1,2-Dichloroethane	ND	5.0	ug/kg	SW846 8260B
cis-1,2-Dichloroethene	ND	5.0	ug/kg	SW846 8260B
trans-1,2-Dichloroethene	ND	5.0	ug/kg	SW846 8260B
1,1-Dichloroethene	ND	5.0	ug/kg	SW846 8260B
1,2-Dichloropropane	ND	5.0	ug/kg	SW846 8260B
2,2-Dichloropropane	ND	5.0	ug/kg	SW846 8260B
cis-1,3-Dichloropropene	ND	5.0	ug/kg	SW846 8260B
trans-1,3-Dichloropropene	ND	5.0	ug/kg	SW846 8260B

(Continued on next page)

METHOD BLANK REPORT

GC/MS Volatiles

Client Lot #....: E6K030407

Work Order #....: JH6G21AA

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
1,1-Dichloropropene	ND	5.0	ug/kg	SW846 8260B
Tert-amyl methyl ether	ND	10	ug/kg	SW846 8260B
Tert-butyl ethyl ether	ND	10	ug/kg	SW846 8260B
Ethylbenzene	ND	5.0	ug/kg	SW846 8260B
Hexachlorobutadiene	ND	5.0	ug/kg	SW846 8260B
2-Hexanone	ND	25	ug/kg	SW846 8260B
Iodomethane	ND	10	ug/kg	SW846 8260B
Isopropylbenzene	ND	5.0	ug/kg	SW846 8260B
Isopropyl ether	ND	10	ug/kg	SW846 8260B
p-Isopropyltoluene	ND	5.0	ug/kg	SW846 8260B
Methylene chloride	ND	5.0	ug/kg	SW846 8260B
4-Methyl-2-pentanone	ND	25	ug/kg	SW846 8260B
Methyl tert-butyl ether	ND	5.0	ug/kg	SW846 8260B
n-Propylbenzene	ND	5.0	ug/kg	SW846 8260B
Styrene	ND	10	ug/kg	SW846 8260B
1,1,1,2-Tetrachloroethane	ND	5.0	ug/kg	SW846 8260B
1,1,2,2-Tetrachloroethane	ND	5.0	ug/kg	SW846 8260B
Tetrachloroethene	ND	5.0	ug/kg	SW846 8260B
Tetrahydrofuran	ND	20	ug/kg	SW846 8260B
Toluene	ND	5.0	ug/kg	SW846 8260B
1,2,3-Trichlorobenzene	ND	5.0	ug/kg	SW846 8260B
1,2,4-Trichloro- benzene	ND	5.0	ug/kg	SW846 8260B
1,1,1-Trichloroethane	ND	5.0	ug/kg	SW846 8260B
1,1,2-Trichloroethane	ND	5.0	ug/kg	SW846 8260B
Trichloroethene	ND	5.0	ug/kg	SW846 8260B
Trichlorofluoromethane	ND	10	ug/kg	SW846 8260B
1,2,3-Trichloropropane	ND	5.0	ug/kg	SW846 8260B
1,2,4-Trimethylbenzene	ND	5.0	ug/kg	SW846 8260B
1,3,5-Trimethylbenzene	ND	5.0	ug/kg	SW846 8260B
Vinyl acetate	ND	10	ug/kg	SW846 8260B
Vinyl chloride	ND	10	ug/kg	SW846 8260B
Xylenes (total)	ND	5.0	ug/kg	SW846 8260B

SURROGATE	PERCENT RECOVERY	RECOVERY
		LIMITS
Bromofluorobenzene	73	(60 - 125)
1,2-Dichloroethane-d4	92	(55 - 125)
Toluene-d8	78	(60 - 125)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

GC Volatiles

Client Lot #...: E6K030407
MB Lot-Sample #: E6K080000-334
Analysis Date...: 11/07/06
Dilution Factor: 1

Work Order #...: JH67K1AA
Prep Date.....: 11/07/06
Prep Batch #: 6312334
Analyst ID.....: 001464

Matrix.....: SOLID
Analysis Time..: 18:59
Instrument ID..: G15

PARAMETER	RESULT	REPORTING		METHOD
		LIMIT	UNITS	
C6-C8	ND	1.0	mg/kg	SW846 8015B
SURROGATE	PERCENT	RECOVERY		
a,a,a-Trifluorotoluene (TFT)	RECOVERY	LIMITS		
	90	(70 - 130)		

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

GC Semivolatiles

Client Lot #....: E6K030407
MB Lot-Sample #: E6K060000-229
Analysis Date..: 11/09/06
Dilution Factor: 1

Work Order #....: JH2TW1AA
Prep Date.....: 11/06/06
Prep Batch #....: 6310229
Analyst ID.....: 402479

Matrix.....: SOLID
Analysis Time..: 12:19
Instrument ID..: G12

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
C8-C9	ND	5.0	mg/kg	SW846 8015B
C10-C11	ND	5.0	mg/kg	SW846 8015B
C12-C13	ND	5.0	mg/kg	SW846 8015B
C14-C15	ND	5.0	mg/kg	SW846 8015B
C16-C17	ND	5.0	mg/kg	SW846 8015B
C18-C19	ND	5.0	mg/kg	SW846 8015B
C20-C23	ND	5.0	mg/kg	SW846 8015B
C24-C27	ND	5.0	mg/kg	SW846 8015B
C28-C31	ND	5.0	mg/kg	SW846 8015B
C32-C35	ND	5.0	mg/kg	SW846 8015B
C36-C39	ND	5.0	mg/kg	SW846 8015B
C40+	ND	5.0	mg/kg	SW846 8015B
Total Carbon Chain Range	ND	5.0	mg/kg	SW846 8015B
SURROGATE	PERCENT	RECOVERY		
		RECOVERY	LIMITS	
Benzo(a)pyrene	93	(60	-	120)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
MB Lot-Sample #: E6K060000-441 Prep Batch #....: 6310441							
Aluminum	ND	20.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AA
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Antimony	ND	6.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AC
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Arsenic	ND	1.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AD
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Barium	ND	2.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AE
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Beryllium	ND	0.50	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AF
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Cadmium	ND	0.50	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AG
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Chromium	ND	1.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AU
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Cobalt	ND	5.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AH
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Copper	ND	2.5	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AJ
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Lead	ND	0.50	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AK
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01
Molybdenum	ND	4.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AL
		Dilution Factor:	1				
		Analysis Time...	18:23		Analyst ID.....: 021088		Instrument ID...: M01

(Continued on next page)

METHOD BLANK REPORT**TOTAL Metals****Client Lot #....: E6K030407****Matrix.....: SOLID**

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	WORK
		LIMIT	UNITS	ANALYSIS DATE			
Nickel	ND	4.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AM
		Dilution Factor: 1					
		Analysis Time...: 18:23		Analyst ID.....: 021088		Instrument ID...: M01	
Selenium	ND	0.50	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AN
		Dilution Factor: 1					
		Analysis Time...: 18:23		Analyst ID.....: 021088		Instrument ID...: M01	
Silver	ND	1.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AP
		Dilution Factor: 1					
		Analysis Time...: 18:23		Analyst ID.....: 021088		Instrument ID...: M01	
Thallium	ND	1.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AQ
		Dilution Factor: 1					
		Analysis Time...: 18:23		Analyst ID.....: 021088		Instrument ID...: M01	
Vanadium	ND	5.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AR
		Dilution Factor: 1					
		Analysis Time...: 18:23		Analyst ID.....: 021088		Instrument ID...: M01	
Zinc	ND	2.0	mg/kg	SW846 6010B		11/06-11/08/06	JH3J91AT
		Dilution Factor: 1					
		Analysis Time...: 18:23		Analyst ID.....: 021088		Instrument ID...: M01	

MB Lot-Sample #: E6K060000-448 Prep Batch #....: 6310448

Mercury	ND	0.10	mg/kg	SW846 7471A		11/08-11/09/06	JH3LF1AA
		Dilution Factor: 1					
		Analysis Time...: 18:04		Analyst ID.....: 021088		Instrument ID...: M04	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH6G21AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K080000-127
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312127 **Analysis Time..:** 13:38
Dilution Factor: 1 **Instrument ID..:** MSO
Analyst ID.....: 004648

<u>PARAMETER</u>	PERCENT	RECOVERY	<u>METHOD</u>
	<u>RECOVERY</u>	<u>LIMITS</u>	
Benzene	109	(70 - 130)	SW846 8260B
Bromodichloromethane	115	(70 - 135)	SW846 8260B
Carbon tetrachloride	106	(60 - 140)	SW846 8260B
m-Xylene & p-Xylene	94	(70 - 130)	SW846 8260B
Chloroform	107	(70 - 130)	SW846 8260B
o-Xylene	95	(70 - 130)	SW846 8260B
1,1-Dichloroethane	110	(70 - 130)	SW846 8260B
1,2-Dichloroethane	108	(70 - 130)	SW846 8260B
cis-1,2-Dichloroethene	113	(70 - 130)	SW846 8260B
1,1-Dichloroethene	110	(50 - 160)	SW846 8260B
Ethylbenzene	95	(70 - 130)	SW846 8260B
Tetrachloroethene	93	(70 - 130)	SW846 8260B
Toluene	93	(70 - 130)	SW846 8260B
1,1,1-Trichloroethane	107	(65 - 140)	SW846 8260B
Trichloroethene	105	(70 - 135)	SW846 8260B
Vinyl chloride	106	(40 - 160)	SW846 8260B
<u>SURROGATE</u>	PERCENT	RECOVERY	<u>METHOD</u>
	<u>RECOVERY</u>	<u>LIMITS</u>	
Bromofluorobenzene	79	(60 - 125)	
1,2-Dichloroethane-d4	92	(55 - 125)	
Toluene-d8	81	(60 - 125)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH6G21AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K080000-127
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312127 **Analysis Time..:** 13:38
Dilution Factor: 1 **Instrument ID..:** MSO
Analyst ID.....: 004648

PARAMETER	SPIKE AMOUNT	MEASURED AMOUNT	UNITS	PERCENT RECOVERY	METHOD
Benzene	50.0	54.3	ug/kg	109	SW846 8260B
Bromodichloromethane	50.0	57.4	ug/kg	115	SW846 8260B
Carbon tetrachloride	50.0	53.0	ug/kg	106	SW846 8260B
m-Xylene & p-Xylene	100	93.8	ug/kg	94	SW846 8260B
Chloroform	50.0	53.3	ug/kg	107	SW846 8260B
o-Xylene	50.0	47.7	ug/kg	95	SW846 8260B
1,1-Dichloroethane	50.0	55.0	ug/kg	110	SW846 8260B
1,2-Dichloroethane	50.0	54.2	ug/kg	108	SW846 8260B
cis-1,2-Dichloroethene	50.0	56.3	ug/kg	113	SW846 8260B
1,1-Dichloroethene	50.0	55.1	ug/kg	110	SW846 8260B
Ethylbenzene	50.0	47.7	ug/kg	95	SW846 8260B
Tetrachloroethene	50.0	46.7	ug/kg	93	SW846 8260B
Toluene	50.0	46.5	ug/kg	93	SW846 8260B
1,1,1-Trichloroethane	50.0	53.3	ug/kg	107	SW846 8260B
Trichloroethene	50.0	52.5	ug/kg	105	SW846 8260B
Vinyl chloride	50.0	53.1	ug/kg	106	SW846 8260B

SURROGATE	PERCENT RECOVERY	RECOVERY LIMITS
Bromofluorobenzene	79	(60 - 125)
1,2-Dichloroethane-d4	92	(55 - 125)
Toluene-d8	81	(60 - 125)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH67K1AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K080000-334
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312334 **Analysis Time...:** 19:26
Dilution Factor: 1 **Instrument ID...:** G15
Analyst ID.....: 001464

<u>PARAMETER</u>	<u>PERCENT</u> <u>RECOVERY</u>	<u>RECOVERY</u> <u>LIMITS</u>	<u>METHOD</u>
TPH (as Gasoline)	95	(65 - 135)	SW846 8015B
SURROGATE a,a,a-Trifluorotoluene (TFT)		<u>PERCENT</u> <u>RECOVERY</u> 123	<u>RECOVERY</u> <u>LIMITS</u> (70 - 130)

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH67K1AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K080000-334
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312334 **Analysis Time...:** 19:26
Dilution Factor: 1 **Instrument ID...:** G15
Analyst ID.....: 001464

<u>PARAMETER</u>	<u>SPIKE</u>	<u>MEASURED</u>	<u>PERCENT</u>	<u>RECOVERY</u>	<u>METHOD</u>
	<u>AMOUNT</u>	<u>AMOUNT</u>	<u>UNITS</u>		
TPH (as Gasoline)	5.00	4.75	mg/kg	95	SW846 8015B
SURROGATE		PERCENT	RECOVERY		
a,a,a-Trifluorotoluene (TFT)		RECOVERY	LIMITS		
		123	(70 - 130)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC Semivolatiles

Client Lot #....: E6K030407 **Work Order #....:** JH2TW1AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K060000-229
Prep Date.....: 11/06/06 **Analysis Date...:** 11/09/06
Prep Batch #....: 6310229 **Analysis Time...:** 12:29
Dilution Factor: 1 **Instrument ID...:** G12
Analyst ID.....: 402479

<u>PARAMETER</u>	<u>PERCENT</u> <u>RECOVERY</u>	<u>RECOVERY</u> <u>LIMITS</u>	<u>METHOD</u>
TPH (as Diesel)	92	(65 - 135)	SW846 8015B
<u>SURROGATE</u>		<u>PERCENT</u> <u>RECOVERY</u>	<u>RECOVERY</u> <u>LIMITS</u>
Benzo(a)pyrene		96	(60 - 120)

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC Semivolatiles

Client Lot #....: E6K030407 Work Order #....: JH2TW1AC Matrix.....: SOLID
LCS Lot-Sample#: E6K060000-229
Prep Date.....: 11/06/06 Analysis Date...: 11/09/06
Prep Batch #....: 6310229 Analysis Time...: 12:29
Dilution Factor: 1 Instrument ID...: G12
Analyst ID.....: 402479

PARAMETER	SPIKE <u>AMOUNT</u>	MEASURED <u>AMOUNT</u>	PERCENT <u>UNITS</u>	PERCENT <u>RECOVERY</u>	METHOD
TPH (as Diesel)	125	115	mg/kg	92	SW846 8015B
<u>SURROGATE</u>		PERCENT RECOVERY	RECOVERY LIMITS		
Benzo(a)pyrene		96	(60 - 120)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....:	E6K030407			Matrix.....:	SOLID
PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	METHOD	PREPARATION-ANALYSIS DATE	WORK ORDER #
LCS Lot-Sample#: E6K060000-441 Prep Batch #....: 6310441					
Aluminum	102	(70 - 115)	SW846 6010B	11/06-11/08/06	JH3J91AV
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Antimony	102	(70 - 115)	SW846 6010B	11/06-11/08/06	JH3J91AW
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Arsenic	102	(80 - 115)	SW846 6010B	11/06-11/08/06	JH3J91AX
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Barium	103	(80 - 115)	SW846 6010B	11/06-11/08/06	JH3J91A0
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Beryllium	105	(80 - 120)	SW846 6010B	11/06-11/08/06	JH3J91A1
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Cadmium	99	(80 - 120)	SW846 6010B	11/06-11/08/06	JH3J91A2
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Cobalt	98	(80 - 120)	SW846 6010B	11/06-11/08/06	JH3J91A3
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Copper	103	(85 - 120)	SW846 6010B	11/06-11/08/06	JH3J91A4
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Lead	101	(75 - 115)	SW846 6010B	11/06-11/08/06	JH3J91A5
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Molybdenum	101	(80 - 120)	SW846 6010B	11/06-11/08/06	JH3J91A6
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			

(Continued on next page)

LABORATORY CONTROL SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....:	E6K030407			Matrix.....:	SOLID
PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	METHOD	PREPARATION-	
Nickel	99	(80 - 120)	SW846 6010B	ANALYSIS DATE	WORK ORDER #
		Dilution Factor: 1		11/06-11/08/06	JH3J91A7
		Instrument ID...: M01		Analysis Time...: 18:29	Analyst ID.....: 021088
Selenium	100	(75 - 110)	SW846 6010B	11/06-11/08/06	JH3J91A8
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Silver	102	(75 - 120)	SW846 6010B	11/06-11/08/06	JH3J91A9
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Thallium	101	(75 - 120)	SW846 6010B	11/06-11/08/06	JH3J91CA
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Vanadium	101	(80 - 120)	SW846 6010B	11/06-11/08/06	JH3J91CC
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Zinc	108	(80 - 120)	SW846 6010B	11/06-11/08/06	JH3J91CD
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
Chromium	100	(85 - 120)	SW846 6010B	11/06-11/08/06	JH3J91CE
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01			
LCS Lot-Sample#:	E6K060000-448 Prep Batch #....: 6310448				
Mercury	111	(80 - 115)	SW846 7471A	11/08-11/09/06	JH3LF1AC
		Dilution Factor: 1		Analysis Time...: 18:06	Analyst ID.....: 021088
		Instrument ID...: M04			

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

LABORATORY CONTROL SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K030407						Matrix.....: SOLID	
PARAMETER	SPIKE AMOUNT	MEASURED AMOUNT	UNITS	PERCNT RECVRY	PREPARATION- ANALYSIS DATE	WORK ORDER #	
LCS Lot-Sample#: E6K060000-441 Prep Batch #....: 6310441							
Aluminum	200	205	mg/kg	102	SW846 6010B	11/06-11/08/06	JH3J91AV
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Antimony	50.0	51.1	mg/kg	102	SW846 6010B	11/06-11/08/06	JH3J91AW
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Arsenic	200	204	mg/kg	102	SW846 6010B	11/06-11/08/06	JH3J91AX
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Barium	200	206	mg/kg	103	SW846 6010B	11/06-11/08/06	JH3J91A0
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Beryllium	5.00	5.23	mg/kg	105	SW846 6010B	11/06-11/08/06	JH3J91A1
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Cadmium	5.00	4.95	mg/kg	99	SW846 6010B	11/06-11/08/06	JH3J91A2
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Cobalt	50.0	48.9	mg/kg	98	SW846 6010B	11/06-11/08/06	JH3J91A3
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Copper	25.0	25.8	mg/kg	103	SW846 6010B	11/06-11/08/06	JH3J91A4
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Lead	50.0	50.4	mg/kg	101	SW846 6010B	11/06-11/08/06	JH3J91A5
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Molybdenum	100	101	mg/kg	101	SW846 6010B	11/06-11/08/06	JH3J91A6
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				

(Continued on next page)

LABORATORY CONTROL SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SOLID

PARAMETER	SPIKE	MEASURED	UNITS	PERCNT	METHOD	PREPARATION-	WORK
	AMOUNT	AMOUNT		RECVRY		ANALYSIS DATE	ORDER #
Nickel	50.0	49.5	mg/kg	99	SW846 6010B	11/06-11/08/06	JH3J91A7
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Selenium	200	200	mg/kg	100	SW846 6010B	11/06-11/08/06	JH3J91A8
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Silver	5.00	5.10	mg/kg	102	SW846 6010B	11/06-11/08/06	JH3J91A9
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Thallium	200	202	mg/kg	101	SW846 6010B	11/06-11/08/06	JH3J91CA
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Vanadium	50.0	50.6	mg/kg	101	SW846 6010B	11/06-11/08/06	JH3J91CC
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Zinc	50.0	54.1	mg/kg	108	SW846 6010B	11/06-11/08/06	JH3J91CD
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
Chromium	20.0	19.9	mg/kg	100	SW846 6010B	11/06-11/08/06	JH3J91CE
			Dilution Factor: 1		Analysis Time...: 18:29		Analyst ID.....: 021088
			Instrument ID...: M01				
LCS Lot-Sample#: E6K060000-448 Prep Batch #...: 6310448							
Mercury	0.833	0.922	mg/kg	111	SW846 7471A	11/08-11/09/06	JH3LF1AC
			Dilution Factor: 1		Analysis Time...: 18:06		Analyst ID.....: 021088
			Instrument ID...: M04				

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH0EE1A1-MS **Matrix.....:** SO
MS Lot-Sample #: E6K030407-002 **JH0EE1A2-MSD**
Date Sampled....: 11/02/06 16:44 **Date Received...:** 11/03/06 08:55 **MS Run #.....:** 6312057
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312127 **Analysis Time...:** 15:11
Dilution Factor: 0.97 **Analyst ID.....:** 004648 **Instrument ID...:** MSO

PARAMETER	PERCENT	RECOVERY	RPD	LIMITS	METHOD
	RECOVERY	LIMITS			
Benzene	103	(70 - 130)			SW846 8260B
	102	(70 - 130)	0.96	(0-30)	SW846 8260B
Bromodichloromethane	111	(70 - 135)			SW846 8260B
	110	(70 - 135)	1.1	(0-30)	SW846 8260B
Carbon tetrachloride	103	(60 - 140)			SW846 8260B
	103	(60 - 140)	1.2	(0-30)	SW846 8260B
m-Xylene & p-Xylene	89	(70 - 130)			SW846 8260B
	88	(70 - 130)	1.6	(0-30)	SW846 8260B
Chloroform	102	(70 - 130)			SW846 8260B
	101	(70 - 130)	1.2	(0-30)	SW846 8260B
o-Xylene	91	(70 - 130)			SW846 8260B
	90	(70 - 130)	1.0	(0-30)	SW846 8260B
1,1-Dichloroethane	105	(70 - 130)			SW846 8260B
	105	(70 - 130)	2.3	(0-30)	SW846 8260B
1,2-Dichloroethane	107	(70 - 130)			SW846 8260B
	106	(70 - 130)	1.0	(0-30)	SW846 8260B
cis-1,2-Dichloroethene	107	(70 - 130)			SW846 8260B
	107	(70 - 130)	2.6	(0-30)	SW846 8260B
1,1-Dichloroethene	95	(50 - 160)			SW846 8260B
	110	(50 - 160)	16	(0-30)	SW846 8260B
Ethylbenzene	89	(70 - 130)			SW846 8260B
	90	(70 - 130)	2.5	(0-30)	SW846 8260B
Tetrachloroethene	87	(70 - 130)			SW846 8260B
	88	(70 - 130)	2.7	(0-30)	SW846 8260B
Toluene	88	(70 - 130)			SW846 8260B
	87	(70 - 130)	0.46	(0-30)	SW846 8260B
1,1,1-Trichloroethane	102	(65 - 140)			SW846 8260B
	102	(65 - 140)	2.6	(0-30)	SW846 8260B
Trichloroethene	106	(70 - 135)			SW846 8260B
	107	(70 - 135)	2.5	(0-30)	SW846 8260B
Vinyl chloride	92	(40 - 160)			SW846 8260B
	93	(40 - 160)	3.4	(0-35)	SW846 8260B

SURROGATE	PERCENT	RECOVERY	RECOVERY
	RECOVERY	LIMITS	LIMITS
Bromofluorobenzene	78		(60 - 125)
	77		(60 - 125)
1,2-Dichloroethane-d4	93		(55 - 125)
	95		(55 - 125)

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH0EE1A1-MS **Matrix.....:** SO
MS Lot-Sample #: E6K030407-002 **JH0EE1A2-MSD**

<u>SURROGATE</u>	<u>PERCENT</u>	<u>RECOVERY</u>
	<u>RECOVERY</u>	<u>LIMITS</u>
Toluene-d8	82	(60 - 125)
	82	(60 - 125)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #....: E6K030407 Work Order #....: JH0EE1A1-MS Matrix.....: SO
 MS Lot-Sample #: E6K030407-002 JH0EE1A2-MSD
 Date Sampled...: 11/02/06 16:44 Date Received...: 11/03/06 08:55 MS Run #.....: 6312057
 Prep Date.....: 11/07/06 Analysis Date...: 11/07/06
 Prep Batch #:....: 6312127 Analysis Time...: 15:11
 Dilution Factor: 0.97 Analyst ID.....: 004648 Instrument ID...: MSO

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD
Benzene	ND	48.9	50.4	ug/kg	103		SW846 8260B
	ND	49.9	50.9	ug/kg	102	0.96	SW846 8260B
Bromodichloromethane	ND	48.9	54.3	ug/kg	111		SW846 8260B
	ND	49.9	55.0	ug/kg	110	1.1	SW846 8260B
Carbon tetrachloride	ND	48.9	50.6	ug/kg	103		SW846 8260B
	ND	49.9	51.2	ug/kg	103	1.2	SW846 8260B
m-Xylene & p-Xylene	ND	97.8	86.7	ug/kg	89		SW846 8260B
	ND	99.8	88.1	ug/kg	88	1.6	SW846 8260B
Chloroform	ND	48.9	49.9	ug/kg	102		SW846 8260B
	ND	49.9	50.5	ug/kg	101	1.2	SW846 8260B
o-Xylene	ND	48.9	44.4	ug/kg	91		SW846 8260B
	ND	49.9	44.9	ug/kg	90	1.0	SW846 8260B
1,1-Dichloroethane	ND	48.9	51.2	ug/kg	105		SW846 8260B
	ND	49.9	52.4	ug/kg	105	2.3	SW846 8260B
1,2-Dichloroethane	ND	48.9	52.4	ug/kg	107		SW846 8260B
	ND	49.9	53.0	ug/kg	106	1.0	SW846 8260B
cis-1,2-Dichloroethene	ND	48.9	52.2	ug/kg	107		SW846 8260B
	ND	49.9	53.6	ug/kg	107	2.6	SW846 8260B
1,1-Dichloroethene	ND	48.9	46.6	ug/kg	95		SW846 8260B
	ND	49.9	54.9	ug/kg	110	16	SW846 8260B
Ethylbenzene	ND	48.9	43.7	ug/kg	89		SW846 8260B
	ND	49.9	44.8	ug/kg	90	2.5	SW846 8260B
Tetrachloroethene	ND	48.9	42.6	ug/kg	87		SW846 8260B
	ND	49.9	43.8	ug/kg	88	2.7	SW846 8260B
Toluene	ND	48.9	43.0	ug/kg	88		SW846 8260B
	ND	49.9	43.2	ug/kg	87	0.46	SW846 8260B
1,1,1-Trichloroethane	ND	48.9	49.7	ug/kg	102		SW846 8260B
	ND	49.9	51.0	ug/kg	102	2.6	SW846 8260B
Trichloroethene	ND	48.9	51.9	ug/kg	106		SW846 8260B
	ND	49.9	53.2	ug/kg	107	2.5	SW846 8260B
Vinyl chloride	ND	48.9	45.1	ug/kg	92		SW846 8260B
	ND	49.9	46.6	ug/kg	93	3.4	SW846 8260B

SURROGATE	PERCENT	RECOVERY	RECOVERY
	RECOVERY	LIMITS	LIMITS
Bromofluorobenzene	78	(60 - 125)	
	77	(60 - 125)	
1,2-Dichloroethane-d4	93	(55 - 125)	
	95	(55 - 125)	

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH0EE1A1-MS **Matrix.....:** SO
MS Lot-Sample #: E6K030407-002 JH0EE1A2-MSD

<u>SURROGATE</u>	<u>PERCENT</u>	<u>RECOVERY</u>
	<u>RECOVERY</u>	<u>LIMITS</u>
Toluene-d8	82	(60 - 125)
	82	(60 - 125)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH0ED1C5-MS **Matrix.....:** SO
MS Lot-Sample #: E6K030407-001 **JH0ED1C6-MSD**
Date Sampled....: 11/02/06 16:31 **Date Received...:** 11/03/06 08:55 **MS Run #.....:** 6312174
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312334 **Analysis Time...:** 22:06
Dilution Factor: 1 **Analyst ID.....:** 001464 **Instrument ID...:** G15

PARAMETER	PERCENT	RECOVERY	RPD	LIMITS	METHOD
	RECOVERY	LIMITS			
TPH (as Gasoline)	82	(65 - 135)			SW846 8015B
	80	(65 - 135)	2.1	(0-30)	SW846 8015B
SURROGATE			PERCENT	RECOVERY	
a,a,a-Trifluorotoluene			RECOVERY	LIMITS	
(TFT)		111		(70 - 130)	
		112		(70 - 130)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC Volatiles

Client Lot #....: E6K030407 **Work Order #....:** JH0ED1C5-MS **Matrix.....:** SO
MS Lot-Sample #: E6K030407-001 **JH0ED1C6-MSD**
Date Sampled....: 11/02/06 16:31 **Date Received...:** 11/03/06 08:55 **MS Run #.....:** 6312174
Prep Date.....: 11/07/06 **Analysis Date...:** 11/07/06
Prep Batch #....: 6312334 **Analysis Time..:** 22:06
Dilution Factor: 1 **Analyst ID.....:** 001464 **Instrument ID...:** G15

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			METHOD
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	
TPH (as Gasoline)	ND	5.00	4.11	mg/kg	82		SW846 8015B
	ND	5.00	4.02	mg/kg	80	2.1	SW846 8015B
SURROGATE	PERCENT			RECOVERY			
a,a,a-Trifluorotoluene (TFT)	<u>RECOVERY</u>			<u>LIMITS</u>			
	111			(70 - 130)			
	11.2			(70 - 130)			

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC Semivolatiles

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>RPD</u>	<u>RPD LIMITS</u>	<u>METHOD</u>
TPH (as Diesel)	67	(65 - 135)			SW846 8015B
	88	(65 - 135)	27	(0-35)	SW846 8015B
<u>SURROGATE</u>		<u>PERCENT RECOVERY</u>		<u>RECOVERY LIMITS</u>	
Benzo(a)pyrene		74		(60 - 120)	
		94		(60 - 120)	

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC Semivolatiles

Client Lot #....: E6K030407 **Work Order #....:** JHXF11AG-MS **Matrix.....:** SOLID
MS Lot-Sample #: E6K030301-001 **JHXF11AH-MSD**
Date Sampled....: 11/02/06 10:30 **Date Received...:** 11/03/06 12:05 **MS Run #.....:** 6310152
Prep Date.....: 11/06/06 **Analysis Date...:** 11/09/06
Prep Batch #....: 6310229 **Analysis Time...:** 13:09
Dilution Factor: 1 **% Moisture.....:** 5.4 **Analyst ID.....:** 402479
Instrument ID...: G12

<u>PARAMETER</u>	<u>SAMPLE</u>	<u>SPIKE</u>	<u>MEASRD</u>	<u>PERCNT</u>			<u>METHOD</u>
	<u>AMOUNT</u>	<u>AMT</u>	<u>AMOUNT</u>	<u>UNITS</u>	<u>RECVRY</u>	<u>RPD</u>	
TPH (as Diesel)	ND	125	84.2	mg/kg	67		SW846 8015B
	ND	125	110	mg/kg	88	27	SW846 8015B

<u>SURROGATE</u>	<u>PERCENT</u>		<u>RECOVERY</u>	<u>LIMITS</u>
	<u>RECOVERY</u>			
Benzo(a)pyrene	74		(60 - 120)	
	94		(60 - 120)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SO

Date Sampled....: 11/02/06 16:31 **Date Received..:** 11/03/06 08:55

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK
	RECOVERY	LIMITS	RPD		ANALYSIS DATE	ORDER #
MS Lot-Sample #: E6K030407-001 Prep Batch #....: 6310441						
Aluminum	NC	(70 - 115)		SW846 6010B	11/06-11/08/06	JHOED1A1
	NC	(70 - 115)	(0-20)	SW846 6010B	11/06-11/08/06	JHOED1A2
			Dilution Factor: 1			
			Analysis Time...: 19:36	Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281			
Antimony	18 N	(70 - 115)		SW846 6010B	11/06-11/08/06	JHOED1A3
	19 N	(70 - 115) 3.8	(0-20)	SW846 6010B	11/06-11/08/06	JHOED1A4
			Dilution Factor: 1			
			Analysis Time...: 19:36	Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281			
Arsenic	73 N	(80 - 115)		SW846 6010B	11/06-11/08/06	JHOED1A5
	77 N	(80 - 115) 3.9	(0-20)	SW846 6010B	11/06-11/08/06	JHOED1A6
			Dilution Factor: 1			
			Analysis Time...: 19:36	Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281			
Barium	79 N	(80 - 115)		SW846 6010B	11/06-11/08/06	JHOED1A7
	81	(80 - 115) 1.8	(0-20)	SW846 6010B	11/06-11/08/06	JHOED1A8
			Dilution Factor: 1			
			Analysis Time...: 19:36	Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281			
Beryllium	75 N	(80 - 120)		SW846 6010B	11/06-11/08/06	JHOED1A9
	78 N	(80 - 120) 2.7	(0-20)	SW846 6010B	11/06-11/08/06	JHOED1CA
			Dilution Factor: 1			
			Analysis Time...: 19:36	Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281			
Cadmium	69 N	(80 - 120)		SW846 6010B	11/06-11/08/06	JHOED1CC
	72 N	(80 - 120) 3.5	(0-20)	SW846 6010B	11/06-11/08/06	JHOED1CD
			Dilution Factor: 1			
			Analysis Time...: 19:36	Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281			
Chromium	75 N	(85 - 120)		SW846 6010B	11/06-11/08/06	JHOED1C3
	69 N	(85 - 120) 4.0	(0-20)	SW846 6010B	11/06-11/08/06	JHOED1C4
			Dilution Factor: 1			
			Analysis Time...: 19:36	Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281			

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SO

Date Sampled...: 11/02/06 16:31 **Date Received...:** 11/03/06 08:55

PARAMETER	PERCENT RECOVERY	RECOVERY		RPD LIMITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		RECOVERY	LIMITS				
Cobalt	73 N	(80 - 120)			SW846 6010B	11/06-11/08/06	JH0ED1CE
	74 N	(80 - 120) 0.66 (0-20)			SW846 6010B	11/06-11/08/06	JH0ED1CF
		Dilution Factor: 1					
		Analysis Time...: 19:36			Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6310281					
Copper	83 N	(85 - 120)			SW846 6010B	11/06-11/08/06	JH0ED1CG
	78 N	(85 - 120) 3.8 (0-20)			SW846 6010B	11/06-11/08/06	JH0ED1CH
		Dilution Factor: 1					
		Analysis Time...: 19:36			Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6310281					
Lead	74 N	(75 - 115)			SW846 6010B	11/06-11/08/06	JH0ED1CJ
	75	(75 - 115) 0.64 (0-20)			SW846 6010B	11/06-11/08/06	JH0ED1CK
		Dilution Factor: 1					
		Analysis Time...: 19:36			Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6310281					
Molybdenum	71 N	(80 - 120)			SW846 6010B	11/06-11/08/06	JH0ED1CL
	74 N	(80 - 120) 4.0 (0-20)			SW846 6010B	11/06-11/08/06	JH0ED1CM
		Dilution Factor: 1					
		Analysis Time...: 19:36			Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6310281					
Nickel	74 N	(80 - 120)			SW846 6010B	11/06-11/08/06	JH0ED1CN
	74 N	(80 - 120) 0.24 (0-20)			SW846 6010B	11/06-11/08/06	JH0ED1CP
		Dilution Factor: 1					
		Analysis Time...: 19:36			Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6310281					
Selenium	71 N	(75 - 110)			SW846 6010B	11/06-11/08/06	JH0ED1CQ
	75	(75 - 110) 4.7 (0-20)			SW846 6010B	11/06-11/08/06	JH0ED1CR
		Dilution Factor: 1					
		Analysis Time...: 19:36			Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6310281					
Silver	71 N	(75 - 120)			SW846 6010B	11/06-11/08/06	JH0ED1CT
	75	(75 - 120) 5.3 (0-20)			SW846 6010B	11/06-11/08/06	JH0ED1CU
		Dilution Factor: 1					
		Analysis Time...: 19:36			Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6310281					

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SO

Date Sampled....: 11/02/06 16:31 **Date Received..:** 11/03/06 08:55

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK
	RECOVERY	LIMITS	RPD		ANALYSIS DATE	ORDER #
Thallium	72 N	(75 - 120)		SW846 6010B	11/06-11/08/06	JH0ED1CV
	75	(75 - 120) 4.0	(0-20)	SW846 6010B	11/06-11/08/06	JH0ED1CW
	Dilution Factor: 1					
	Analysis Time...: 19:36 Instrument ID...: M01 Analyst ID.....: 021088					
MS Run #.....: 6310281						
Vanadium	79 N	(80 - 120)		SW846 6010B	11/06-11/08/06	JH0ED1CX
	75 N	(80 - 120) 2.8	(0-20)	SW846 6010B	11/06-11/08/06	JH0ED1C0
	Dilution Factor: 1					
	Analysis Time...: 19:36 Instrument ID...: M01 Analyst ID.....: 021088					
MS Run #.....: 6310281						
Zinc	85	(80 - 120)		SW846 6010B	11/06-11/08/06	JH0ED1C1
	79 N	(80 - 120) 3.8	(0-20)	SW846 6010B	11/06-11/08/06	JH0ED1C2
	Dilution Factor: 1					
	Analysis Time...: 19:36 Instrument ID...: M01 Analyst ID.....: 021088					
MS Run #.....: 6310281						

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

NC The recovery and/or RPD were not calculated.

N Spiked analyte recovery is outside stated control limits.

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SO

Date Sampled....: 11/02/06 16:31 **Date Received..:** 11/03/06 08:55

PARAMETER	SAMPLE AMOUNT	SPIKE AMT	MEASRD AMOUNT	UNITS	PERCNT RECVRY	RPD	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
MS Lot-Sample #: E6K030407-001 Prep Batch #....: 6310441									
Aluminum									
	9750	200	11900	mg/kg			SW846 6010B	11/06-11/08/06	JH0ED1A1
			Qualifiers: NC						
	9750	200	10500	mg/kg			SW846 6010B	11/06-11/08/06	JH0ED1A2
			Qualifiers: NC						
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Antimony									
	ND	50.0	8.92	N mg/kg	18		SW846 6010B	11/06-11/08/06	JH0ED1A3
	ND	50.0	9.26	N mg/kg	19	3.8	SW846 6010B	11/06-11/08/06	JH0ED1A4
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Arsenic									
	5.8	200	153	N mg/kg	73		SW846 6010B	11/06-11/08/06	JH0ED1A5
	5.8	200	159	N mg/kg	77	3.9	SW846 6010B	11/06-11/08/06	JH0ED1A6
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Barium									
	74.9	200	234	N mg/kg	79		SW846 6010B	11/06-11/08/06	JH0ED1A7
	74.9	200	238	mg/kg	81	1.8	SW846 6010B	11/06-11/08/06	JH0ED1A8
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Beryllium									
	0.27	5.00	4.04	N mg/kg	75		SW846 6010B	11/06-11/08/06	JH0ED1A9
	0.27	5.00	4.15	N mg/kg	78	2.7	SW846 6010B	11/06-11/08/06	JH0ED1CA
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Cadmium									
	ND	5.00	3.46	N mg/kg	69		SW846 6010B	11/06-11/08/06	JH0ED1CC
	ND	5.00	3.58	N mg/kg	72	3.5	SW846 6010B	11/06-11/08/06	JH0ED1CD
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #...: E6K030407

Matrix.....: SO

Date Sampled...: 11/02/06 16:31 **Date Received...:** 11/03/06 08:55

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD			
Chromium									
	15.2	20.0	30.3	N mg/kg	75		SW846 6010B	11/06-11/08/06	JH0ED1C3
	15.2	20.0	29.1	N mg/kg	69	4.0	SW846 6010B	11/06-11/08/06	JH0ED1C4
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Cobalt									
	5.3	50.0	41.9	N mg/kg	73		SW846 6010B	11/06-11/08/06	JH0ED1CE
	5.3	50.0	42.2	N mg/kg	74	0.66	SW846 6010B	11/06-11/08/06	JH0ED1CF
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Copper									
	13.2	25.0	33.9	N mg/kg	83		SW846 6010B	11/06-11/08/06	JH0ED1CG
	13.2	25.0	32.6	N mg/kg	78	3.8	SW846 6010B	11/06-11/08/06	JH0ED1CH
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Lead									
	3.6	50.0	40.7	N mg/kg	74		SW846 6010B	11/06-11/08/06	JH0ED1CJ
	3.6	50.0	41.0	mg/kg	75	0.64	SW846 6010B	11/06-11/08/06	JH0ED1CK
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Molybdenum									
	0.72	100	71.6	N mg/kg	71		SW846 6010B	11/06-11/08/06	JH0ED1CL
	0.72	100	74.5	N mg/kg	74	4.0	SW846 6010B	11/06-11/08/06	JH0ED1CM
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						
Nickel									
	10.3	50.0	47.2	N mg/kg	74		SW846 6010B	11/06-11/08/06	JH0ED1CN
	10.3	50.0	47.1	N mg/kg	74	0.24	SW846 6010B	11/06-11/08/06	JH0ED1CP
			Dilution Factor: 1						
			Analysis Time...: 19:36				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6310281						

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SO

Date Sampled....: 11/02/06 16:31 **Date Received...:** 11/03/06 08:55

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			PREPARATION-	WORK	ANALYSIS DATE	ORDER #
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD				
Selenium										
	ND	200	143	N	mg/kg	71	SW846	6010B	11/06-11/08/06	JH0ED1CQ
	ND	200	150		mg/kg	75	4.7	SW846	6010B	11/06-11/08/06 JH0ED1CR
			Dilution Factor:	1						
			Analysis Time...:	19:36			Instrument ID...:	M01		Analyst ID.....: 021088
			MS Run #.....:	6310281						
Silver										
	ND	5.00	3.55	N	mg/kg	71	SW846	6010B	11/06-11/08/06	JH0ED1CT
	ND	5.00	3.74		mg/kg	75	5.3	SW846	6010B	11/06-11/08/06 JH0ED1CU
			Dilution Factor:	1						
			Analysis Time...:	19:36			Instrument ID...:	M01		Analyst ID.....: 021088
			MS Run #.....:	6310281						
Thallium										
	0.60	200	145	N	mg/kg	72	SW846	6010B	11/06-11/08/06	JH0ED1CV
	0.60	200	151		mg/kg	75	4.0	SW846	6010B	11/06-11/08/06 JH0ED1CW
			Dilution Factor:	1						
			Analysis Time...:	19:36			Instrument ID...:	M01		Analyst ID.....: 021088
			MS Run #.....:	6310281						
Vanadium										
	32.1	50.0	71.4	N	mg/kg	79	SW846	6010B	11/06-11/08/06	JH0ED1CX
	32.1	50.0	69.5	N	mg/kg	75	2.8	SW846	6010B	11/06-11/08/06 JH0ED1CO
			Dilution Factor:	1						
			Analysis Time...:	19:36			Instrument ID...:	M01		Analyst ID.....: 021088
			MS Run #.....:	6310281						
Zinc										
	33.7	50.0	76.0		mg/kg	85	SW846	6010B	11/06-11/08/06	JH0ED1C1
	33.7	50.0	73.1	N	mg/kg	79	3.8	SW846	6010B	11/06-11/08/06 JH0ED1C2
			Dilution Factor:	1						
			Analysis Time...:	19:36			Instrument ID...:	M01		Analyst ID.....: 021088
			MS Run #.....:	6310281						

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

NC The recovery and/or RPD were not calculated.

N Spiked analyte recovery is outside stated control limits.

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #...: E6K030407

Matrix.....: SOLID

Date Sampled...: 11/01/06 10:00 Date Received...: 11/02/06 10:20

PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	RPD	RPD LIMITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
-----------	---------------------	--------------------	-----	---------------	--------	-------------------------------	-----------------

MS Lot-Sample #: E6K020226-001 Prep Batch #...: 6310448

% Moisture....: 35

Mercury	84	(80 - 120)		SW846 7471A		11/08-11/09/06 JHR3A1A0	
	75 N	(80 - 120)	7.5 (0-20)	SW846 7471A		11/08-11/09/06 JHR3A1A1	
		Dilution Factor:	1				
		Analysis Time...:	18:10	Instrument ID...: M04		Analyst ID....: 021088	
		MS Run #.....:	6310285				

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

N Spiked analyte recovery is outside stated control limits.

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K030407

Matrix.....: SOLID

Date Sampled...: 11/01/06 10:00 **Date Received...:** 11/02/06 10:20

SAMPLE PARAMETER	SPIKE AMOUNT	MEASRD AMT	PERCNT RECVRY	PREPARATION- ANALYSIS	WORK DATE	ORDER #
---------------------	-----------------	---------------	------------------	--------------------------	--------------	---------

MS Lot-Sample #: E6K020226-001 **Prep Batch #....:** 6310448

% Moisture.....: 35

Mercury

0.066	0.167	0.207 mg/kg	84	SW846	7471A	11/08-11/09/06	JHR3A1A0	
0.066	0.167	0.192 N mg/kg	75	7.5	SW846	7471A	11/08-11/09/06	JHR3A1A1

Dilution Factor: 1
Analysis Time...: 18:10 Instrument ID...: M04 Analyst ID.....: 021088
MS Run #.....: 6310285

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

N Spiked analyte recovery is outside stated control limits.



STL Los Angeles
1721 South Grand Avenue
Santa Ana, CA 92705

Tel: 714 258 8610 Fax: 714 258 0921
www.stl-inc.com

November 20, 2006

STL LOT NUMBER: E6K100363

PO/CONTRACT: 1155.002

MICHAEL RENDINA
Avocet Environmental Inc
16 Technology Drive, Suite 154
Irvine, CA 92618-2327

Dear MICHAEL RENDINA,

This report contains the analytical results for the four samples received under chain of custody by STL Los Angeles on November 10, 2006. These samples are associated with your The Boeing Company - C6 Facility project.

STL Los Angeles certifies that the test results provided in this report meet all the requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative. The case narrative is an integral part of the report. NELAP Certification Number for STL Los Angeles is 01118CA/E87652.

Any matrix related anomaly is footnoted within the report. A cooler receipt temperature between 2-6 degrees Celsius is within EPA acceptance criteria. The temperature(s) of the coolers received for this project can be found on the Project Receipt Checklist.

The preliminary report was sent today, November 20, 2006.

This report shall not be reproduced except in full, without the written approval of the laboratory.

000050

This report contains _____ pages.



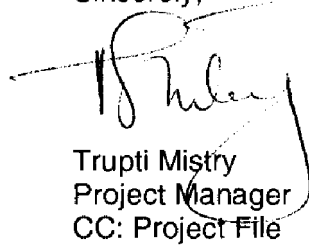
CASE NARRATIVE

Historical control limits for the LCS are used to define the estimate of uncertainty for a method.

All applicable quality control procedures met method-specified acceptance criteria.

If you have any questions, please feel free to call me at 714.258.8610.

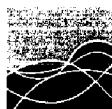
Sincerely,



Trupti Mistry
Project Manager
CC: Project File



E6k100363



AVOCET ENVIRONMENTAL, INC.

16 Technology Drive, Suite 154
Irvine, California 92618-2327
(949) 296-0977
FAX (949) 296-0978

Project Name	The Boeing Company - C6 Facility
Project No.	1155.002
Location	Los Angeles, CA
Project Manager	Michael A. Rendina
email:	mrendina@avocetenv.com

Please composite samples Bin 3W, 3E, and 3N into one sample and test one sample Bin 3-composite for TPH, VOCs, and metals. Do not send confirmation or results to Boeing EDMS. Thanks, Mike Rendina

	Signature	Company	Date	Time
Collected by	<i>Marilyn A Sanderson</i>	Avocet Environmental, Inc.	11/9/06	13:30
Relinquished by	<i>Marilyn A Sanderson</i>	Avocet Environmental, Inc.	11/10/06	
Received by	<i>John Clegg</i>	STL	11/10/06	14:30
Relinquished by	<i>John Clegg</i>	STL	11/10/06	15:15
Received by	<i>John Clegg</i>	STL	11/10/06	15:15
Relinquished by	<i>John Clegg</i>	STL	11/10/06	
Received by				

$$\text{Temp} - 5.7 - 0.2 = 5.5$$

STL LOS ANGELES - PROJECT RECEIPT CHECKLIST Date: 11/10/06

Single Cooler Only

LIMS Lot #: E6K100363

Client Name: Airtest

Received by: SJA

Delivered by: Client STL DHL Fed Ex UPS Other _____

Quote #: 13051

Project: Boeing C6 facility

Date/Time Received: 11/10/06 13:15

Initial / Date

Custody Seal Status Cooler: Intact Broken None 11/10/06

Custody Seal Status Samples: Intact Broken None N/A

Custody Seal #(s): N/A No Seal #.....

Sampler Signature on COC Yes No N/A.....

IR Gun # B Correction Factor -2 °C IR passed daily verification Yes No

Temperature - BLANK 5.1 °C - .2 CF = 5.5 °C ...Cooler #1 ID N/A

Temperature - COOLER (____ °C ____ °C ____ °C ____ °C) = ____ avg °C - .2 CF = ____ °C.....

Samples outside temperature criteria but received within 6 hours of final sampling Yes N/A.....

Sample Container(s): STL-LA Client

pH measured: Yes Anomaly (if checked, notify lab and file NCM) N/A..

Anomalies: No Yes - complete CUR and Create NCM

Complete shipment received in good condition with correct temperatures, containers, labels, volumes preservatives and within method specified holding times. Yes No.....

Labeled by: SJA 11/10/06

Turn Around Time: RUSH-24HR RUSH-48HR RUSH-72HR NORMAL..... 11/10/06

***** LEAVE NO BLANK SPACES ; USE N/A *****

Headspace Anomaly			<input type="checkbox"/> YES	<input checked="" type="checkbox"/> N/A	<u>11/10/06</u>
Lab ID	Container(s) #	Headspace	Lab ID	Container(s) #	Headspace
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm

H: HCl, S: H₂SO₄, N: HNO₃, V: VOA, SL: Steele, E: Encore, PB: Poly Bottle, CGB: Clear Glass Bottle, AGJ: Amber Glass Jar, T: Terracore AGB: Amber Glass Bottle, n/f: HNO₃-Lab filtered, n/f: HNO₃-Field filtered, zma: Zinc Acetate/Sodium Hydroxide, Na₂s₂O₃: sodium thiosulfate

Condition Upon Receipt Anomaly Form		Anomalies	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> N/A
<ul style="list-style-type: none"> ▪ COOLERS <ul style="list-style-type: none"> <input type="checkbox"/> Not Received (received COC only) <input type="checkbox"/> Leaking <input type="checkbox"/> Other: ▪ TEMPERATURE (SPECS $4 \pm 2^\circ\text{C}$) <ul style="list-style-type: none"> <input type="checkbox"/> Cooler Temp(s) <input type="checkbox"/> Temperature Blank(s) ▪ CONTAINERS <ul style="list-style-type: none"> <input type="checkbox"/> Leaking <input type="checkbox"/> Vials with Bubbles > 6mm <input type="checkbox"/> Broken <input type="checkbox"/> Extra <input type="checkbox"/> Without Labels <input type="checkbox"/> Other: ▪ SAMPLES <ul style="list-style-type: none"> <input type="checkbox"/> Samples NOT RECEIVED but listed on COC <input type="checkbox"/> Samples received but NOT LISTED on COC <input type="checkbox"/> Logged based on Label Information <input type="checkbox"/> Logged based on info from other samples on COC <input type="checkbox"/> Logged according to Work Plan <input type="checkbox"/> Logged on HOLD UNTIL FURTHER NOTICE 		<ul style="list-style-type: none"> ▪ CUSTODY SEALS (COOLER(S)) <ul style="list-style-type: none"> <input type="checkbox"/> None <input type="checkbox"/> Not Intact <input type="checkbox"/> Other ▪ CHAIN OF CUSTODY (COC) <ul style="list-style-type: none"> <input type="checkbox"/> Not relinquished by Client; No date/time relinquished <input type="checkbox"/> Incomplete information provided <input type="checkbox"/> Other <input type="checkbox"/> COC not received – notify PM ▪ LABELS <ul style="list-style-type: none"> <input type="checkbox"/> Not the same ID/info as in COC <input type="checkbox"/> Incomplete Information <input type="checkbox"/> Markings/Info illegible <input type="checkbox"/> Torn ▪ Will be noted on COC–Client to send samples with new COC ▪ Mislabeled as to tests, preservatives, etc. ▪ Holding time expired – list sample ID and test ▪ Improper container used ▪ Not preserved/Improper preservative used ▪ Improper pH _____ Lab to preserve sample and document ▪ Insufficient quantities for analysis <input type="checkbox"/> Other 		
<p>Comments:</p> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>				
<input type="checkbox"/> Corrective Action Implemented: <input type="checkbox"/> Client Informed: verbally on _____ <input type="checkbox"/> Sample(s) on hold until: _____		By: _____ <input type="checkbox"/> In writing on _____ <input type="checkbox"/> Sample(s) processed "as is."		
Logged by/Date: _____ Logged in by other STL _____		PM Review/Date: _____		

STL

Analytical Report

ANALYTICAL REPORT

PROJECT NO. 1155.002

The Boeing Co - C6 Facility

Lot #: E6K100363

MICHAEL RENDINA

Avocet Environmental Inc

SEVERN TRENT LABORATORIES, INC.

**Trupti Mistry
Project Manager**

November 20, 2006

EXECUTIVE SUMMARY - Detection Highlights

E6K100363

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>ANALYTICAL METHOD</u>
COMPOSITE 1, 2, AND 3 11/09/06 07:57	004			
Mercury	0.031 B	0.10	mg/kg	SW846 7471A
Aluminum	11700	20.0	mg/kg	SW846 6010B
Arsenic	9.7	1.0	mg/kg	SW846 6010B
Barium	88.3 J	2.0	mg/kg	SW846 6010B
Beryllium	0.48 B,J	0.50	mg/kg	SW846 6010B
Cobalt	7.3	5.0	mg/kg	SW846 6010B
Chromium	17.8	1.0	mg/kg	SW846 6010B
Copper	17.0	2.5	mg/kg	SW846 6010B
Molybdenum	0.96 B	4.0	mg/kg	SW846 6010B
Nickel	12.1	4.0	mg/kg	SW846 6010B
Lead	3.4	0.50	mg/kg	SW846 6010B
Thallium	0.83 B	1.0	mg/kg	SW846 6010B
Vanadium	37.1	5.0	mg/kg	SW846 6010B
Zinc	42.4	2.0	mg/kg	SW846 6010B

METHODS SUMMARY

E6K100363

PARAMETER	ANALYTICAL METHOD	PREPARATION METHOD
Extractable Petroleum Hydrocarbons	SW846 8015B	SANA AUTO-SHAKE
Inductively Coupled Plasma (ICP) Metals	SW846 6010B	SW846 3050B
Mercury in Solid Waste (Manual Cold-Vapor)	SW846 7471A	SW846 7471A
Volatile Organics by GC/MS	SW846 8260B	SW846 5030B/826
Volatile Petroleum Hydrocarbons	SW846 8015B	SW846 5030

References:

SW846 "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 and its updates.

SAMPLE SUMMARY

E6K100363

WO #	SAMPLE#	CLIENT SAMPLE ID	SAMPLED DATE	SAMP TIME
JJG38	004	COMPOSITE 1,2, AND 3	11/09/06	07:57

NOTE (S) :

- The analytical results of the samples listed above are presented on the following pages.
- All calculations are performed before rounding to avoid round-off errors in calculated results.
- Results noted as "ND" were not detected at or above the stated limit.
- This report must not be reproduced, except in full, without the written approval of the laboratory.
- Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor, paint filter test, pH, porosity pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight.

Avocet Environmental Inc

Client Sample ID: COMPOSITE 1,2, AND 3

GC/MS Volatiles

Lot-Sample #....: E6K100363-004 Work Order #....: JJG381AD Matrix.....: SO
 Date Sampled....: 11/09/06 07:57 Date Received...: 11/10/06 15:15 MS Run #.....: 6318188
 Prep Date.....: 11/13/06 Analysis Date...: 11/13/06
 Prep Batch #....: 6318282 Analysis Time...: 10:21
 Dilution Factor: 0.99
 % Moisture.....:
 Analyst ID.....: 004648 Instrument ID...: MSO
 Method.....: SW846 8260B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
Acetone	ND	25	ug/kg	11
Acrolein	ND	99	ug/kg	30
Acrylonitrile	ND	50	ug/kg	40
Benzene	ND	5.0	ug/kg	2.0
Bromobenzene	ND	5.0	ug/kg	2.0
Bromoform	ND	5.0	ug/kg	0.99
Bromochloromethane	ND	5.0	ug/kg	2.5
Bromodichloromethane	ND	5.0	ug/kg	2.0
Bromoform	ND	5.0	ug/kg	3.0
Bromomethane	ND	9.9	ug/kg	50
t-Butanol	ND	99	ug/kg	11
2-Butanone	ND	25	ug/kg	2.0
n-Butylbenzene	ND	5.0	ug/kg	2.0
sec-Butylbenzene	ND	5.0	ug/kg	2.0
tert-Butylbenzene	ND	5.0	ug/kg	3.0
Carbon disulfide	ND	5.0	ug/kg	0.99
Carbon tetrachloride	ND	5.0	ug/kg	2.0
Chlorobenzene	ND	5.0	ug/kg	2.0
Dibromochloromethane	ND	5.0	ug/kg	0.99
Chloroethane	ND	9.9	ug/kg	2.0
2-Chloroethyl vinyl ether	ND	9.9	ug/kg	5.0
Chloroform	ND	5.0	ug/kg	2.0
Chloromethane	ND	9.9	ug/kg	3.0
2-Chlorotoluene	ND	5.0	ug/kg	2.0
4-Chlorotoluene	ND	5.0	ug/kg	2.0
1,2-Dibromo-3-chloropropane	ND	9.9	ug/kg	3.0
1,2-Dibromoethane	ND	5.0	ug/kg	2.5
1,2-Dichlorobenzene	ND	5.0	ug/kg	2.0
1,3-Dichlorobenzene	ND	5.0	ug/kg	2.0
1,4-Dichlorobenzene	ND	5.0	ug/kg	2.0
Dichlorodifluoromethane	ND	9.9	ug/kg	2.0
1,1-Dichloroethane	ND	5.0	ug/kg	0.99
1,2-Dichloroethane	ND	5.0	ug/kg	0.99
cis-1,2-Dichloroethene	ND	5.0	ug/kg	2.0
trans-1,2-Dichloroethene	ND	5.0	ug/kg	2.0
1,1-Dichloroethene	ND	5.0	ug/kg	2.0
1,2-Dichloropropane	ND	5.0	ug/kg	0.99

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: COMPOSITE 1,2, AND 3

GC/MS Volatiles

Lot-Sample #....: E6K100363-004 Work Order #....: JJG381AD Matrix.....: SO

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	MDL
2,2-Dichloropropane	ND	5.0	ug/kg	2.0
cis-1,3-Dichloropropene	ND	5.0	ug/kg	0.99
trans-1,3-Dichloropropene	ND	5.0	ug/kg	2.0
1,1-Dichloropropene	ND	5.0	ug/kg	0.99
Tert-amyl methyl ether	ND	9.9	ug/kg	2.0
Tert-butyl ethyl ether	ND	9.9	ug/kg	0.99
Ethylbenzene	ND	5.0	ug/kg	2.0
Hexachlorobutadiene	ND	5.0	ug/kg	2.0
2-Hexanone	ND	25	ug/kg	12
Iodomethane	ND	9.9	ug/kg	9.9
Isopropylbenzene	ND	5.0	ug/kg	2.0
Isopropyl ether	ND	9.9	ug/kg	0.99
p-Isopropyltoluene	ND	5.0	ug/kg	2.0
Methylene chloride	ND	5.0	ug/kg	2.0
4-Methyl-2-pentanone	ND	25	ug/kg	9.9
Methyl tert-butyl ether	ND	5.0	ug/kg	0.99
n-Propylbenzene	ND	5.0	ug/kg	2.0
Styrene	ND	9.9	ug/kg	2.0
1,1,1,2-Tetrachloroethane	ND	5.0	ug/kg	2.0
1,1,2,2-Tetrachloroethane	ND	5.0	ug/kg	2.5
Tetrachloroethene	ND	5.0	ug/kg	2.0
Tetrahydrofuran	ND	20	ug/kg	2.0
Toluene	ND	5.0	ug/kg	2.0
1,2,3-Trichlorobenzene	ND	5.0	ug/kg	2.0
1,2,4-Trichloro- benzene	ND	5.0	ug/kg	2.0
1,1,1-Trichloroethane	ND	5.0	ug/kg	0.99
1,1,2-Trichloroethane	ND	5.0	ug/kg	2.0
Trichloroethene	ND	5.0	ug/kg	2.0
Trichlorofluoromethane	ND	9.9	ug/kg	2.0
1,2,3-Trichloropropane	ND	5.0	ug/kg	2.5
1,2,4-Trimethylbenzene	ND	5.0	ug/kg	2.0
1,3,5-Trimethylbenzene	ND	5.0	ug/kg	2.0
Vinyl acetate	ND	9.9	ug/kg	5.0
Vinyl chloride	ND	9.9	ug/kg	2.5
Xylenes (total)	ND	5.0	ug/kg	2.0
SURROGATE		PERCENT RECOVERY	RECOVERY LIMITS	
Bromofluorobenzene	74	(60 - 125)		
1,2-Dichloroethane-d4	83	(55 - 125)		
Toluene-d8	76	(60 - 125)		

Avocet Environmental Inc

Client Sample ID: COMPOSITE 1,2, AND 3

GC Volatiles

Lot-Sample #....: E6K100363-004 **Work Order #....:** JJG381AC **Matrix.....:** SO
Date Sampled....: 11/09/06 07:57 **Date Received...:** 11/10/06 15:15 **MS Run #.....:** 6319235
Prep Date.....: 11/14/06 **Analysis Date...:** 11/14/06
Prep Batch #....: 6319372 **Analysis Time...:** 12:08
Dilution Factor: 1
% Moisture.....: **Analyst ID.....:** 001464 **Instrument ID...:** G15
 Method.....: SW846 8015B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C6-C8	ND	1.0	mg/kg	0.20
<hr/>				
SURROGATE	PERCENT	RECOVERY		
	RECOVERY	LIMITS		
a,a,a-Trifluorotoluene (TFT)	83	(70 - 130)		

Avocet Environmental Inc

Client Sample ID: COMPOSITE 1,2, AND 3

GC Semivolatiles

Lot-Sample #....: E6K100363-004 **Work Order #....:** JJG381AA **Matrix.....:** SO
Date Sampled....: 11/09/06 07:57 **Date Received..:** 11/10/06 15:15 **MS Run #....:** 6317246
Prep Date.....: 11/13/06 **Analysis Date...:** 11/14/06
Prep Batch #....: 6317408 **Analysis Time..:** 13:24
Dilution Factor: 1
% Moisture.....: **Analyst ID.....:** 402479 **Instrument ID..:** G12
Method.....: SW846 8015B

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>MDL</u>
C8-C9	ND	5.0	mg/kg	2.0
C10-C11	ND	5.0	mg/kg	2.0
C12-C13	ND	5.0	mg/kg	2.0
C14-C15	ND	5.0	mg/kg	2.0
C16-C17	ND	5.0	mg/kg	2.0
C18-C19	ND	5.0	mg/kg	2.0
C20-C23	ND	5.0	mg/kg	2.0
C24-C27	ND	5.0	mg/kg	2.0
C28-C31	ND	5.0	mg/kg	2.0
C32-C35	ND	5.0	mg/kg	2.0
C36-C39	ND	5.0	mg/kg	2.0
C40+	ND	5.0	mg/kg	2.0
Total Carbon Chain Range	ND	5.0	mg/kg	2.0

<u>SURROGATE</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY</u>
		<u>LIMITS</u>
Benzo(a)pyrene	77	(60 - 120)

Avocet Environmental Inc

Client Sample ID: COMPOSITE 1,2, AND 3

TOTAL Metals

Lot-Sample #....: E6K100363-004

Matrix.....: SO

Date Sampled....: 11/09/06 07:57 **Date Received..:** 11/10/06 15:15

% Moisture.....:

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
Prep Batch #....: 6314542							
Mercury	0.031 B	0.10	mg/kg		SW846 7471A	11/13-11/14/06	JJG381A0
		Dilution Factor: 1			Analysis Time...: 13:43	Analyst ID.....: 000023	
		Instrument ID...: M04			MS Run #.....: 6314315	MDL.....: 0.020	
Prep Batch #....: 6317548							
Silver	ND	1.0	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AT
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 0.10	
Aluminum	11700	20.0	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AE
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 20.0	
Arsenic	9.7	1.0	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AG
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 0.40	
Barium	88.3 J	2.0	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AH
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 0.10	
Beryllium	0.48 B,J	0.50	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AJ
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 0.060	
Cadmium	ND	0.50	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AK
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 0.080	
Cobalt	7.3	5.0	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AL
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 0.20	
Chromium	17.8	1.0	mg/kg		SW846 6010B	11/13-11/15/06	JJG381AX
		Dilution Factor: 1			Analysis Time...: 19:02	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320	MDL.....: 0.20	

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: COMPOSITE 1,2, AND 3

TOTAL Metals

Lot-Sample #....: E6K100363-004

Matrix.....: SO

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	WORK	ANALYSIS DATE	ORDER #
		LIMIT	UNITS						
Copper	17.0	2.5	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AM
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.40	
Molybdenum	0.96 B	4.0	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AP
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.30	
Nickel	12.1	4.0	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AQ
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.30	
Lead	3.4	0.50	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AN
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.25	
Antimony	ND	6.0	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AF
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.60	
Selenium	ND	0.50	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AR
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.50	
Thallium	0.83 B	1.0	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AU
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.50	
Vanadium	37.1	5.0	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AV
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 0.20	
Zinc	42.4	2.0	mg/kg		SW846 6010B			11/13-11/15/06	JJG381AW
		Dilution Factor: 1			Analysis Time...: 19:02			Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6317320			MDL.....: 1.0	

NOTE (S) :

B Estimated result. Result is less than RL.

J Method blank contamination. The associated method blank contains the target analyte at a reportable level.

STL
FRENT

STL

QA/QC

QC DATA ASSOCIATION SUMMARY

E6K100363

Sample Preparation and Analysis Control Numbers

<u>SAMPLE#</u>	<u>MATRIX</u>	<u>ANALYTICAL METHOD</u>	<u>LEACH BATCH #</u>	<u>PREP BATCH #</u>	<u>MS RUN#</u>
004	SO	SW846 8015B		6317408	6317246
	SO	SW846 8015B		6319372	6319235
	SO	SW846 7471A		6314542	6314315
	SO	SW846 8260B		6318282	6318188
	SO	SW846 6010B		6317548	6317320

METHOD BLANK REPORT**GC/MS Volatiles**

Client Lot #...: E6K100363
MB Lot-Sample #: E6K140000-282
Analysis Date..: 11/13/06
Dilution Factor: 1

Work Order #...: JJM1Q1AA
Prep Date.....: 11/13/06
Prep Batch #...: 6318282
Analyst ID.....: 004648

Matrix.....: SOLID
Analysis Time..: 09:41
Instrument ID..: MSO

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
Acetone	ND	25	ug/kg	SW846 8260B
Acrolein	ND	100	ug/kg	SW846 8260B
Acrylonitrile	ND	50	ug/kg	SW846 8260B
Benzene	ND	5.0	ug/kg	SW846 8260B
Bromobenzene	ND	5.0	ug/kg	SW846 8260B
Bromochloromethane	ND	5.0	ug/kg	SW846 8260B
Bromodichloromethane	ND	5.0	ug/kg	SW846 8260B
Bromoform	ND	5.0	ug/kg	SW846 8260B
Bromomethane	ND	10	ug/kg	SW846 8260B
t-Butanol	ND	100	ug/kg	SW846 8260B
2-Butanone	ND	25	ug/kg	SW846 8260B
n-Butylbenzene	ND	5.0	ug/kg	SW846 8260B
sec-Butylbenzene	ND	5.0	ug/kg	SW846 8260B
tert-Butylbenzene	ND	5.0	ug/kg	SW846 8260B
Carbon disulfide	ND	5.0	ug/kg	SW846 8260B
Carbon tetrachloride	ND	5.0	ug/kg	SW846 8260B
Chlorobenzene	ND	5.0	ug/kg	SW846 8260B
Dibromochloromethane	ND	5.0	ug/kg	SW846 8260B
Chloroethane	ND	10	ug/kg	SW846 8260B
2-Chloroethyl vinyl ether	ND	10	ug/kg	SW846 8260B
Chloroform	ND	5.0	ug/kg	SW846 8260B
Chloromethane	ND	10	ug/kg	SW846 8260B
2-Chlorotoluene	ND	5.0	ug/kg	SW846 8260B
4-Chlorotoluene	ND	5.0	ug/kg	SW846 8260B
1,2-Dibromo-3-chloro-propane	ND	10	ug/kg	SW846 8260B
1,2-Dibromoethane	ND	5.0	ug/kg	SW846 8260B
1,2-Dichlorobenzene	ND	5.0	ug/kg	SW846 8260B
1,3-Dichlorobenzene	ND	5.0	ug/kg	SW846 8260B
1,4-Dichlorobenzene	ND	5.0	ug/kg	SW846 8260B
Dichlorodifluoromethane	ND	10	ug/kg	SW846 8260B
1,1-Dichloroethane	ND	5.0	ug/kg	SW846 8260B
1,2-Dichloroethane	ND	5.0	ug/kg	SW846 8260B
cis-1,2-Dichloroethene	ND	5.0	ug/kg	SW846 8260B
trans-1,2-Dichloroethene	ND	5.0	ug/kg	SW846 8260B
1,1-Dichloroethene	ND	5.0	ug/kg	SW846 8260B
1,2-Dichloropropane	ND	5.0	ug/kg	SW846 8260B
2,2-Dichloropropane	ND	5.0	ug/kg	SW846 8260B
cis-1,3-Dichloropropene	ND	5.0	ug/kg	SW846 8260B
trans-1,3-Dichloropropene	ND	5.0	ug/kg	SW846 8260B

(Continued on next page)

METHOD BLANK REPORT

GC/MS Volatiles

Client Lot #....: E6K100363

Work Order #....: JJM1Q1AA

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING		METHOD
		LIMIT	UNITS	
1,1-Dichloropropene	ND	5.0	ug/kg	SW846 8260B
Tert-amyl methyl ether	ND	10	ug/kg	SW846 8260B
Tert-butyl ethyl ether	ND	10	ug/kg	SW846 8260B
Ethylbenzene	ND	5.0	ug/kg	SW846 8260B
Hexachlorobutadiene	ND	5.0	ug/kg	SW846 8260B
2-Hexanone	ND	25	ug/kg	SW846 8260B
Iodomethane	ND	10	ug/kg	SW846 8260B
Isopropylbenzene	ND	5.0	ug/kg	SW846 8260B
Isopropyl ether	ND	10	ug/kg	SW846 8260B
p-Isopropyltoluene	ND	5.0	ug/kg	SW846 8260B
Methylene chloride	ND	5.0	ug/kg	SW846 8260B
4-Methyl-2-pentanone	ND	25	ug/kg	SW846 8260B
Methyl tert-butyl ether	ND	5.0	ug/kg	SW846 8260B
n-Propylbenzene	ND	5.0	ug/kg	SW846 8260B
Styrene	ND	10	ug/kg	SW846 8260B
1,1,1,2-Tetrachloroethane	ND	5.0	ug/kg	SW846 8260B
1,1,2,2-Tetrachloroethane	ND	5.0	ug/kg	SW846 8260B
Tetrachloroethene	ND	5.0	ug/kg	SW846 8260B
Tetrahydrofuran	ND	20	ug/kg	SW846 8260B
Toluene	ND	5.0	ug/kg	SW846 8260B
1,2,3-Trichlorobenzene	ND	5.0	ug/kg	SW846 8260B
1,2,4-Trichloro- benzene	ND	5.0	ug/kg	SW846 8260B
1,1,1-Trichloroethane	ND	5.0	ug/kg	SW846 8260B
1,1,2-Trichloroethane	ND	5.0	ug/kg	SW846 8260B
Trichloroethene	ND	5.0	ug/kg	SW846 8260B
Trichlorofluoromethane	ND	10	ug/kg	SW846 8260B
1,2,3-Trichloropropane	ND	5.0	ug/kg	SW846 8260B
1,2,4-Trimethylbenzene	ND	5.0	ug/kg	SW846 8260B
1,3,5-Trimethylbenzene	ND	5.0	ug/kg	SW846 8260B
Vinyl acetate	ND	10	ug/kg	SW846 8260B
Vinyl chloride	ND	10	ug/kg	SW846 8260B
Xylenes (total)	ND	5.0	ug/kg	SW846 8260B
<hr/>				
SURROGATE		PERCENT	RECOVERY	
		RECOVERY	LIMITS	
BromoFluorobenzene	74		(60 - 125)	
1,2-Dichloroethane-d4	83		(55 - 125)	
Toluene-d8	75		(60 - 125)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

GC Volatiles

Client Lot #....: E6K100363

Work Order #....: JJQA61AA

Matrix.....: SOLID

MB Lot-Sample #: E6K150000-372

Prep Date.....: 11/14/06

Analysis Time..: 11:14

Analysis Date..: 11/14/06

Prep Batch #....: 6319372

Instrument ID..: G15

Dilution Factor: 1

Analyst ID.....: 001464

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
C6-C8	ND	1.0	mg/kg	SW846 8015B
SURROGATE	PERCENT	RECOVERY		
a,a,a-Trifluorotoluene (TFT)	RECOVERY	LIMITS		
	94	(70 - 130)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

GC Semivolatiles

Client Lot #...: E6K100363 **Work Order #...:** JJK1V1AA **Matrix.....:** SOLID
MB Lot-Sample #: E6K130000-408 **Prep Date.....:** 11/13/06 **Analysis Time..:** 13:04
Analysis Date..: 11/14/06 **Prep Batch #...:** 6317408 **Instrument ID..:** G12
Dilution Factor: 1 **Analyst ID.....:** 402479

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
C8-C9	ND	5.0	mg/kg	SW846 8015B
C10-C11	ND	5.0	mg/kg	SW846 8015B
C12-C13	ND	5.0	mg/kg	SW846 8015B
C14-C15	ND	5.0	mg/kg	SW846 8015B
C16-C17	ND	5.0	mg/kg	SW846 8015B
C18-C19	ND	5.0	mg/kg	SW846 8015B
C20-C23	ND	5.0	mg/kg	SW846 8015B
C24-C27	ND	5.0	mg/kg	SW846 8015B
C28-C31	ND	5.0	mg/kg	SW846 8015B
C32-C35	ND	5.0	mg/kg	SW846 8015B
C36-C39	ND	5.0	mg/kg	SW846 8015B
C40+	ND	5.0	mg/kg	SW846 8015B
Total Carbon Chain Range	ND	5.0	mg/kg	SW846 8015B
SURROGATE	PERCENT	RECOVERY		
		RECOVERY	LIMITS	
Benzo(a)pyrene	80	(60 - 120)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

TOTAL Metals

Client Lot #...: E6K100363

Matrix.....: SOLID

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>METHOD</u>	<u>PREPARATION- ANALYSIS DATE</u>	<u>WORK ORDER #</u>
MB Lot-Sample #: E6K100000-542 Prep Batch #...: 6314542						
Mercury	ND	0.10	mg/kg	SW846 7471A	11/13-11/14/06	JJGEA1AA
Dilution Factor: 1						
				Analysis Time...: 13:20	Analyst ID.....: 000023	Instrument ID...: M04
MB Lot-Sample #: E6K130000-548 Prep Batch #...: 6317548						
Aluminum	ND	20.0	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AA
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Antimony	ND	6.0	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AC
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Arsenic	ND	1.0	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AD
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Barium	0.21 B	2.0	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AE
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Beryllium	0.19 B	0.50	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AF
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Cadmium	ND	0.50	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AG
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Chromium	ND	1.0	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AU
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Cobalt	ND	5.0	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AH
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01
Copper	ND	2.5	mg/kg	SW846 6010B	11/13-11/15/06	JJLGD1AJ
				Dilution Factor: 1		
				Analysis Time...: 18:48	Analyst ID.....: 021088	Instrument ID...: M01

(Continued on next page)

METHOD BLANK REPORT**TOTAL Metals****Client Lot #....: E6K100363****Matrix.....: SOLID**

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	WORK
		LIMIT	UNITS				
Lead	ND	0.50	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AK
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01
Molybdenum	ND	4.0	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AL
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01
Nickel	ND	4.0	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AM
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01
Selenium	ND	0.50	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AN
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01
Silver	ND	1.0	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AP
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01
Thallium	ND	1.0	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AQ
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01
Vanadium	ND	5.0	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AR
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01
Zinc	ND	2.0	mg/kg		SW846 6010B	11/13-11/15/06	JJLGD1AT
		Dilution Factor: 1					
		Analysis Time...: 18:48			Analyst ID.....: 021088		Instrument ID...: M01

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

B Estimated result. Result is less than RL.

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #....: E6K100363	Work Order #....: JJM1Q1AC	Matrix.....: SOLID
LCS Lot-Sample#: E6K140000-282		
Prep Date.....: 11/13/06	Analysis Date...: 11/13/06	
Prep Batch #....: 6318282	Analysis Time..: 09:21	
Dilution Factor: 1	Instrument ID..: MSO	
Analyst ID.....: 004648		

<u>PARAMETER</u>	PERCENT	RECOVERY	<u>METHOD</u>
	<u>RECOVERY</u>	<u>LIMITS</u>	
Benzene	90	(70 - 130)	SW846 8260B
Bromodichloromethane	102	(70 - 135)	SW846 8260B
Carbon tetrachloride	93	(60 - 140)	SW846 8260B
m-Xylene & p-Xylene	87	(70 - 130)	SW846 8260B
Chloroform	94	(70 - 130)	SW846 8260B
o-Xylene	90	(70 - 130)	SW846 8260B
1,1-Dichloroethane	93	(70 - 130)	SW846 8260B
1,2-Dichloroethane	99	(70 - 130)	SW846 8260B
cis-1,2-Dichloroethene	95	(70 - 130)	SW846 8260B
1,1-Dichloroethene	95	(50 - 160)	SW846 8260B
Ethylbenzene	88	(70 - 130)	SW846 8260B
Tetrachloroethene	86	(70 - 130)	SW846 8260B
Toluene	87	(70 - 130)	SW846 8260B
1,1,1-Trichloroethane	91	(65 - 140)	SW846 8260B
Trichloroethene	88	(70 - 135)	SW846 8260B
Vinyl chloride	91	(40 - 160)	SW846 8260B
<u>SURROGATE</u>	PERCENT	RECOVERY	<u>METHOD</u>
	<u>RECOVERY</u>	<u>LIMITS</u>	
Bromofluorobenzene	75	(60 - 125)	
1,2-Dichloroethane-d4	81	(55 - 125)	
Toluene-d8	76	(60 - 125)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #....: E6K100363 **Work Order #....:** JJM1Q1AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K140000-282
Prep Date.....: 11/13/06 **Analysis Date...:** 11/13/06
Prep Batch #....: 6318282 **Analysis Time..:** 09:21
Dilution Factor: 1 **Instrument ID..:** MSO
Analyst ID.....: 004648

<u>PARAMETER</u>	<u>SPIKE</u>	<u>MEASURED</u>	<u>PERCENT</u>	<u>METHOD</u>
	<u>AMOUNT</u>	<u>AMOUNT</u>	<u>RECOVERY</u>	
Benzene	50.0	45.2	90	SW846 8260B
Bromodichloromethane	50.0	51.0	102	SW846 8260B
Carbon tetrachloride	50.0	46.7	93	SW846 8260B
m-Xylene & p-Xylene	100	87.4	87	SW846 8260B
Chloroform	50.0	47.1	94	SW846 8260B
o-Xylene	50.0	45.1	90	SW846 8260B
1,1-Dichloroethane	50.0	46.6	93	SW846 8260B
1,2-Dichloroethane	50.0	49.4	99	SW846 8260B
cis-1,2-Dichloroethene	50.0	47.4	95	SW846 8260B
1,1-Dichloroethene	50.0	47.7	95	SW846 8260B
Ethylbenzene	50.0	44.1	88	SW846 8260B
Tetrachloroethene	50.0	43.0	86	SW846 8260B
Toluene	50.0	43.4	87	SW846 8260B
1,1,1-Trichloroethane	50.0	45.7	91	SW846 8260B
Trichloroethene	50.0	44.1	88	SW846 8260B
Vinyl chloride	50.0	45.5	91	SW846 8260B

<u>SURROGATE</u>	<u>PERCENT</u>	<u>RECOVERY</u>	<u>LIMITS</u>
	<u>RECOVERY</u>		
Bromofluorobenzene	75		(60 - 125)
1,2-Dichloroethane-d4	81		(55 - 125)
Toluene-d8	76		(60 - 125)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC Volatiles

Client Lot #...: E6K100363 **Work Order #...:** JJQA61AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K150000-372
Prep Date.....: 11/14/06 **Analysis Date...:** 11/14/06
Prep Batch #...: 6319372 **Analysis Time..:** 11:41
Dilution Factor: 1 **Instrument ID..:** G15
Analyst ID.....: 001464

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>METHOD</u>
TPH (as Gasoline)	90	(65 - 135)	SW846 8015B
<u>SURROGATE</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	
a,a,a-Trifluorotoluene (TFT)	119	(70 - 130)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC Volatiles

Client Lot #....: E6K100363 **Work Order #....:** JJQA61AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K150000-372
Prep Date.....: 11/14/06 **Analysis Date...:** 11/14/06
Prep Batch #....: 6319372 **Analysis Time...:** 11:41
Dilution Factor: 1 **Instrument ID...:** G15
Analyst ID.....: 001464

PARAMETER	SPIKE AMOUNT	MEASURED AMOUNT	PERCENT UNITS	PERCENT RECOVERY	METHOD
TPH (as Gasoline)	5.00	4.52	mg/kg	90	SW846 8015B
<u>SURROGATE</u>		PERCENT RECOVERY	RECOVERY	<u>LIMITS</u>	
a,a,a-Trifluorotoluene (TFT)		119		(70 - 130)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC Semivolatiles

Client Lot #....: E6K100363 **Work Order #....:** JJK1V1AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K130000-408
Prep Date.....: 11/13/06 **Analysis Date...:** 11/14/06
Prep Batch #....: 6317408 **Analysis Time..:** 13:14
Dilution Factor: 1 **Instrument ID..:** G12
Analyst ID.....: 402479

PARAMETER	PERCENT	RECOVERY	METHOD
	RECOVERY	LIMITS	
TPH (as Diesel)	99	(65 - 135)	SW846 8015B
SURROGATE	PERCENT	RECOVERY	LIMITS
Benzo(a)pyrene		85	(60 - 120)

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC Semivolatiles

Client Lot #...: E6K100363 **Work Order #...:** UJK1V1AC **Matrix.....:** SOLID
LCS Lot-Sample#: E6K130000-408
Prep Date.....: 11/13/06 **Analysis Date...:** 11/14/06
Prep Batch #...: 6317408 **Analysis Time...:** 13:14
Dilution Factor: 1 **Instrument ID..:** G12
Analyst ID.....: 402479

PARAMETER	SPIKE AMOUNT	MEASURED AMOUNT	PERCENT RECOVERY	METHOD
TPH (as Diesel)	125	124	99	SW846 8015B
SURROGATE		PERCENT RECOVERY	RECOVERY LIMITS	
Benzo(a)pyrene		85	(60 - 120)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #...: E6K100363

Matrix.....: SOLID

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>METHOD</u>	<u>PREPARATION-</u>	<u>ANALYSIS DATE</u>	<u>WORK ORDER #</u>
LCS Lot-Sample#: E6K100000-542 Prep Batch #...: 6314542						
Mercury	112	(80 - 115)	SW846 7471A		11/13-11/14/06	JJGEA1AC
		Dilution Factor: 1		Analysis Time...: 13:22		Analyst ID.....: 000023
		Instrument ID...: M04				
LCS Lot-Sample#: E6K130000-548 Prep Batch #...: 6317548						
Aluminum	101	(70 - 115)	SW846 6010B		11/13-11/15/06	JJLGD1AV
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Antimony	102	(70 - 115)	SW846 6010B		11/13-11/15/06	JJLGD1AW
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Arsenic	104	(80 - 115)	SW846 6010B		11/13-11/15/06	JJLGD1AX
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Barium	104	(80 - 115)	SW846 6010B		11/13-11/15/06	JJLGD1A0
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Beryllium	101	(80 - 120)	SW846 6010B		11/13-11/15/06	JJLGD1A1
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Cadmium	98	(80 - 120)	SW846 6010B		11/13-11/15/06	JJLGD1A2
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Cobalt	95	(80 - 120)	SW846 6010B		11/13-11/15/06	JJLGD1A3
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Copper	104	(85 - 120)	SW846 6010B		11/13-11/15/06	JJLGD1A4
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				
Lead	100	(75 - 115)	SW846 6010B		11/13-11/15/06	JJLGD1A5
		Dilution Factor: 1		Analysis Time...: 18:54		Analyst ID.....: 021088
		Instrument ID...: M01				

(Continued on next page)

LABORATORY CONTROL SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SOLID

PARAMETER	PERCENT	RECOVERY	METHOD	PREPARATION-	
	RECOVERY	LIMITS		ANALYSIS DATE	WORK ORDER #
Molybdenum	99	(80 - 120)	SW846 6010B	11/13-11/15/06	JJLGD1A6
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			
Nickel	98	(80 - 120)	SW846 6010B	11/13-11/15/06	JJLGD1A7
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			
Selenium	97	(75 - 110)	SW846 6010B	11/13-11/15/06	JJLGD1A8
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			
Silver	108	(75 - 120)	SW846 6010B	11/13-11/15/06	JJLGD1A9
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			
Thallium	100	(75 - 120)	SW846 6010B	11/13-11/15/06	JJLGD1CA
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			
Vanadium	97	(80 - 120)	SW846 6010B	11/13-11/15/06	JJLGD1CC
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			
Zinc	104	(80 - 120)	SW846 6010B	11/13-11/15/06	JJLGD1CD
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			
Chromium	96	(85 - 120)	SW846 6010B	11/13-11/15/06	JJLGD1CE
		Dilution Factor: 1		Analysis Time...: 18:54	Analyst ID.....: 021088
		Instrument ID...: M01			

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

LABORATORY CONTROL SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K100363						Matrix.....: SOLID
PARAMETER	SPIKE AMOUNT	MEASURED AMOUNT	UNITS	PERCNT RECVRY	PREPARATION- ANALYSIS DATE	WORK ORDER #
LCS Lot-Sample#: E6K100000-542 Prep Batch #....: 6314542						
Mercury	0.833	0.932	mg/kg	112	SW846 7471A	11/13-11/14/06 JJGEA1AC
Dilution Factor: 1 Analysis Time...: 13:22 Analyst ID.....: 000023						
Instrument ID...: M04						
LCS Lot-Sample#: E6K130000-548 Prep Batch #....: 6317548						
Aluminum	200	203	mg/kg	101	SW846 6010B	11/13-11/15/06 JJLGD1AV
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Antimony	50.0	51.2	mg/kg	102	SW846 6010B	11/13-11/15/06 JJLGD1AW
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Arsenic	200	208	mg/kg	104	SW846 6010B	11/13-11/15/06 JJLGD1AX
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Barium	200	207	mg/kg	104	SW846 6010B	11/13-11/15/06 JJLGD1AO
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Beryllium	5.00	5.03	mg/kg	101	SW846 6010B	11/13-11/15/06 JJLGD1A1
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Cadmium	5.00	4.91	mg/kg	98	SW846 6010B	11/13-11/15/06 JJLGD1A2
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Cobalt	50.0	47.6	mg/kg	95	SW846 6010B	11/13-11/15/06 JJLGD1A3
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Copper	25.0	26.1	mg/kg	104	SW846 6010B	11/13-11/15/06 JJLGD1A4
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						
Lead	50.0	49.9	mg/kg	100	SW846 6010B	11/13-11/15/06 JJLGD1A5
Dilution Factor: 1 Analysis Time...: 18:54 Analyst ID.....: 021088						
Instrument ID...: M01						

(Continued on next page)

LABORATORY CONTROL SAMPLE DATA REPORT

TOTAL Metals

Client Lot #...: E6K100363						Matrix.....: SOLID		
PARAMETER	SPIKE AMOUNT	MEASURED AMOUNT	UNITS	PERCNT RECVRY	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #	
Molybdenum	100	98.7	mg/kg	99	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					
Nickel	50.0	48.9	mg/kg	98	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					
Selenium	200	194	mg/kg	97	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					
Silver	5.00	5.39	mg/kg	108	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					
Thallium	200	200	mg/kg	100	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					
Vanadium	50.0	48.6	mg/kg	97	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					
Zinc	50.0	51.8	mg/kg	104	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					
Chromium	20.0	19.2	mg/kg	96	SW846 6010B	11/13-11/15/06	Analyst ID.....: 021088	
			Dilution Factor: 1			Analysis Time...: 18:54		
			Instrument ID...: M01					

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>RPD</u>	<u>RPD LIMITS</u>	<u>METHOD</u>
Benzene	88	(70 - 130)			SW846 8260B
	88	(70 - 130)	0.02	(0-30)	SW846 8260B
Bromodichloromethane	96	(70 - 135)			SW846 8260B
	98	(70 - 135)	1.6	(0-30)	SW846 8260B
Carbon tetrachloride	89	(60 - 140)			SW846 8260B
	89	(60 - 140)	0.47	(0-30)	SW846 8260B
m-Xylene & p-Xylene	86	(70 - 130)			SW846 8260B
	87	(70 - 130)	0.40	(0-30)	SW846 8260B
Chloroform	88	(70 - 130)			SW846 8260B
	88	(70 - 130)	0.16	(0-30)	SW846 8260B
o-Xylene	88	(70 - 130)			SW846 8260B
	89	(70 - 130)	0.24	(0-30)	SW846 8260B
1,1-Dichloroethane	87	(70 - 130)			SW846 8260B
	90	(70 - 130)	3.2	(0-30)	SW846 8260B
1,2-Dichloroethane	94	(70 - 130)			SW846 8260B
	94	(70 - 130)	0.57	(0-30)	SW846 8260B
cis-1,2-Dichloroethene	92	(70 - 130)			SW846 8260B
	92	(70 - 130)	0.13	(0-30)	SW846 8260B
1,1-Dichloroethene	83	(50 - 160)			SW846 8260B
	85	(50 - 160)	1.3	(0-30)	SW846 8260B
Ethylbenzene	87	(70 - 130)			SW846 8260B
	88	(70 - 130)	0.43	(0-30)	SW846 8260B
Tetrachloroethene	84	(70 - 130)			SW846 8260B
	86	(70 - 130)	2.6	(0-30)	SW846 8260B
Toluene	86	(70 - 130)			SW846 8260B
	86	(70 - 130)	0.09	(0-30)	SW846 8260B
1,1,1-Trichloroethane	84	(65 - 140)			SW846 8260B
	85	(65 - 140)	1.1	(0-30)	SW846 8260B
Trichloroethene	88	(70 - 135)			SW846 8260B
	87	(70 - 135)	0.59	(0-30)	SW846 8260B
Vinyl chloride	87	(40 - 160)			SW846 8260B
	88	(40 - 160)	0.91	(0-35)	SW846 8260B
 <u>SURROGATE</u>		<u>PERCENT RECOVERY</u>		<u>RECOVERY LIMITS</u>	
Bromofluorobenzene		77		(60 - 125)	
		79		(60 - 125)	

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #....: E6K100363 **Work Order #....:** JJHLN1AD-MS **Matrix.....:** SOLID
MS Lot-Sample #: E6K090429-002 **JJHLN1AE-MSD**

<u>SURROGATE</u>	<u>PERCENT</u>	<u>RECOVERY</u>
	<u>RECOVERY</u>	<u>LIMITS</u>
1,2-Dichloroethane-d4	81	(55 - 125)
	78	(55 - 125)
Toluene-d8	79	(60 - 125)
	79	(60 - 125)

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD
Benzene	ND	50.0	44.1	ug/kg	88		SW846 8260B
	ND	49.9	44.1	ug/kg	88	0.02	SW846 8260B
Bromodichloromethane	ND	50.0	48.2	ug/kg	96		SW846 8260B
	ND	49.9	49.0	ug/kg	98	1.6	SW846 8260B
Carbon tetrachloride	ND	50.0	44.3	ug/kg	89		SW846 8260B
	ND	49.9	44.5	ug/kg	89	0.47	SW846 8260B
m-Xylene & p-Xylene	ND	100	86.4	ug/kg	86		SW846 8260B
	ND	99.8	86.7	ug/kg	87	0.40	SW846 8260B
Chloroform	ND	50.0	43.8	ug/kg	88		SW846 8260B
	ND	49.9	43.9	ug/kg	88	0.16	SW846 8260B
o-Xylene	ND	50.0	44.2	ug/kg	88		SW846 8260B
	ND	49.9	44.3	ug/kg	89	0.24	SW846 8260B
1,1-Dichloroethane	1.1	50.0	44.6	ug/kg	87		SW846 8260B
	1.1	49.9	46.0	ug/kg	90	3.2	SW846 8260B
1,2-Dichloroethane	ND	50.0	47.2	ug/kg	94		SW846 8260B
	ND	49.9	46.9	ug/kg	94	0.57	SW846 8260B
cis-1,2-Dichloroethene	ND	50.0	46.0	ug/kg	92		SW846 8260B
	ND	49.9	46.1	ug/kg	92	0.13	SW846 8260B
1,1-Dichloroethene	3.8	50.0	45.5	ug/kg	83		SW846 8260B
	3.8	49.9	46.0	ug/kg	85	1.3	SW846 8260B
Ethylbenzene	ND	50.0	43.6	ug/kg	87		SW846 8260B
	ND	49.9	43.7	ug/kg	88	0.43	SW846 8260B
Tetrachloroethene	ND	50.0	41.8	ug/kg	84		SW846 8260B
	ND	49.9	42.9	ug/kg	86	2.6	SW846 8260B
Toluene	ND	50.0	43.0	ug/kg	86		SW846 8260B
	ND	49.9	43.1	ug/kg	86	0.09	SW846 8260B
1,1,1-Trichloroethane	3.7	50.0	45.5	ug/kg	84		SW846 8260B
	3.7	49.9	46.0	ug/kg	85	1.1	SW846 8260B
Trichloroethene	ND	50.0	43.9	ug/kg	88		SW846 8260B
	ND	49.9	43.6	ug/kg	87	0.59	SW846 8260B
Vinyl chloride	ND	50.0	43.4	ug/kg	87		SW846 8260B
	ND	49.9	43.8	ug/kg	88	0.91	SW846 8260B

<u>SURROGATE</u>	PERCENT RECOVERY	RECOVERY LIMITS
Bromofluorobenzene	77	(60 - 125)
	79	(60 - 125)

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #...: E6K100363 **Work Order #...:** JJHLN1AD-MS **Matrix.....:** SOLID
MS Lot-Sample #: E6K090429-002 JJHLN1AE-MSD

<u>SURROGATE</u>	<u>PERCENT</u>	<u>RECOVERY</u>
	<u>RECOVERY</u>	<u>LIMITS</u>
1, 2-Dichloroethane-d4	81	(55 - 125)
	78	(55 - 125)
Toluene-d8	79	(60 - 125)
	79	(60 - 125)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC Volatiles

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>RPD</u>	<u>RPD LIMITS</u>	<u>METHOD</u>
TPH (as Gasoline)	89	(65 - 135)			SW846 8015B
	89	(65 - 135)	0.24	(0-30)	SW846 8015B
SURROGATE		<u>PERCENT RECOVERY</u>		<u>RECOVERY LIMITS</u>	
a,a,a-Trifluorotoluene (TFT)		121		(70 - 130)	
		118		(70 - 130)	

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC Volatiles

Client Lot #...: E6K100363 Work Order #...: JJG381C7-MS Matrix.....: SO
MS Lot-Sample #: E6K100363-004 JJG381C8-MSD
Date Sampled...: 11/09/06 07:59 Date Received...: 11/10/06 15:15 MS Run #.....: 6319235
Prep Date.....: 11/14/06 Analysis Date...: 11/14/06
Prep Batch #...: 6319372 Analysis Time...: 12:34
Dilution Factor: 1 Analyst ID.....: 001464 Instrument ID...: G15

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD
TPH (as Gasoline)	ND	5.00	4.45	mg/kg	89		SW846 8015B
	ND	5.00	4.44	mg/kg	89	0.24	SW846 8015B

SURROGATE	PERCENT		RECOVERY
	RECOVERY		LIMITS
a,a,a-Trifluorotoluene (TFT)	121		(70 - 130)
	118		(70 - 130)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC Semivolatiles

Client Lot #....: E6K100363 **Work Order #....:** JJG381A1-MS **Matrix.....:** SO
MS Lot-Sample #: E6K100363-004 **JJG381A2-MSD**
Date Sampled....: 11/09/06 07:59 **Date Received...:** 11/10/06 15:15 **MS Run #.....:** 6317246
Prep Date.....: 11/13/06 **Analysis Date...:** 11/14/06
Prep Batch #....: 6317408 **Analysis Time...:** 13:34
Dilution Factor: 1 **Analyst ID.....:** 402479 **Instrument ID...:** G12

PARAMETER	PERCENT	RECOVERY	RPD	LIMITS	METHOD
	RECOVERY	LIMITS			
TPH (as Diesel)	108	(65 - 135)			SW846 8015B
	81	(65 - 135)	27	(0-35)	SW846 8015B

SURROGATE	PERCENT	RECOVERY	LIMITS
	RECOVERY	LIMITS	
Benzo(a)pyrene	85	(60 - 120)	
	66	(60 - 120)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC Semivolatiles

Client Lot #....: E6K100363 **Work Order #....:** JJG381A1-MS **Matrix.....:** SO
MS Lot-Sample #: E6K100363-004 **JJG381A2-MSD**
Date Sampled....: 11/09/06 07:59 **Date Received..:** 11/10/06 15:15 **MS Run #.....:** 6317246
Prep Date.....: 11/13/06 **Analysis Date...:** 11/14/06
Prep Batch #....: 6317408 **Analysis Time..:** 13:34
Dilution Factor: 1 **Analyst ID.....:** 402479 **Instrument ID...:** G12

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD
TPH (as Diesel)	3.0	125	138	mg/kg	108		SW846 8015B
	3.0	125	104	mg/kg	81	27	SW846 8015B

SURROGATE	PERCENT		RECOVERY
	RECOVERY	LIMITS	
Benzo (a) pyrene	85	(60 - 120)	
	66	(60 - 120)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SOLID

Date Sampled...: 11/02/06 11:30 Date Received...: 11/03/06 08:55

PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	RPD	RPD LIMITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
MS Lot-Sample #: E6K030210-001 Prep Batch #....: 6314542							
Mercury	102	(80 - 120)		SW846 7471A		11/13-11/14/06 JHWNND1DK	
	124 N	(80 - 120) 16	(0-20)	SW846 7471A		11/13-11/14/06 JHWNND1DL	
		Dilution Factor: 1					
				Analysis Time...: 13:26	Instrument ID...: M04		Analyst ID.....: 000023
				MS Run #.....: 6314315			

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

N Spiked analyte recovery is outside stated control limits.

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SOLID

Date Sampled....: 11/02/06 11:30 **Date Received...:** 11/03/06 08:55

SAMPLE PARAMETER	SPIKE AMOUNT	MEASRD AMOUNT	UNITS	PERCNT RECVRY	RPD	METHOD	PREPARATION- ANALYSIS	WORK DATE	ORDER #
---------------------	-----------------	------------------	-------	------------------	-----	--------	--------------------------	--------------	---------

MS Lot-Sample #: E6K030210-001 **Prep Batch #....:** 6314542

% Moisture.....: 12

Mercury

0.056	0.167	0.225	mg/kg	102	SW846	7471A	11/13-11/14/06	JHWND1DK	
0.056	0.167	0.263	N mg/kg	124	16	SW846	7471A	11/13-11/14/06	JHWND1DL
Dilution Factor: 1									
Analysis Time...: 13:26					Instrument ID...: M04			Analyst ID.....: 000023	
MS Run #.....: 6314315									

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

N Spiked analyte recovery is outside stated control limits.

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SO

Date Sampled....: 11/09/06 07:59 **Date Received...:** 11/10/06 15:15

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK	ORDER #
	RECOVERY	LIMITS	RPD		LIMITS	ANALYSIS DATE	
MS Lot-Sample #: E6K100363-004 Prep Batch #....: 6317548							
Aluminum	NC	(70 - 115)		SW846 6010B		11/13-11/15/06	JJG381A3
	NC	(70 - 115)	(0-20)	SW846 6010B		11/13-11/15/06	JJG381A4
		Dilution Factor: 1					
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....:	021088
		MS Run #.....: 6317320					
Antimony	37 N	(70 - 115)		SW846 6010B		11/13-11/15/06	JJG381A5
	34 N	(70 - 115) 6.9	(0-20)	SW846 6010B		11/13-11/15/06	JJG381A6
		Dilution Factor: 1					
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....:	021088
		MS Run #.....: 6317320					
Arsenic	95	(80 - 115)		SW846 6010B		11/13-11/15/06	JJG381A7
	96	(80 - 115) 1.0	(0-20)	SW846 6010B		11/13-11/15/06	JJG381A8
		Dilution Factor: 1					
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....:	021088
		MS Run #.....: 6317320					
Barium	90	(80 - 115)		SW846 6010B		11/13-11/15/06	JJG381A9
	94	(80 - 115) 2.4	(0-20)	SW846 6010B		11/13-11/15/06	JJG381CA
		Dilution Factor: 1					
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....:	021088
		MS Run #.....: 6317320					
Beryllium	91	(80 - 120)		SW846 6010B		11/13-11/15/06	JJG381CC
	92	(80 - 120) 0.59	(0-20)	SW846 6010B		11/13-11/15/06	JJG381CD
		Dilution Factor: 1					
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....:	021088
		MS Run #.....: 6317320					
Cadmium	89	(80 - 120)		SW846 6010B		11/13-11/15/06	JJG381CE
	90	(80 - 120) 0.93	(0-20)	SW846 6010B		11/13-11/15/06	JJG381CF
		Dilution Factor: 1					
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....:	021088
		MS Run #.....: 6317320					
Chromium	90	(85 - 120)		SW846 6010B		11/13-11/15/06	JJG381C5
	94	(85 - 120) 2.1	(0-20)	SW846 6010B		11/13-11/15/06	JJG381C6
		Dilution Factor: 1					
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....:	021088
		MS Run #.....: 6317320					

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #...: E6K100363

Matrix.....: SO

Date Sampled...: 11/09/06 07:59 Date Received..: 11/10/06 15:15

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK
	RECOVERY	LIMITS	RPD		ANALYSIS DATE	ORDER #
Cobalt	90	(80 - 120)		SW846 6010B	11/13-11/15/06	JJG381CG
	90	(80 - 120) 0.12 (0-20)	0.12	SW846 6010B	11/13-11/15/06	JJG381CH
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				
Copper	99	(85 - 120)		SW846 6010B	11/13-11/15/06	JJG381CJ
	103	(85 - 120) 2.4 (0-20)	2.4	SW846 6010B	11/13-11/15/06	JJG381CK
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				
Lead	92	(75 - 115)		SW846 6010B	11/13-11/15/06	JJG381CL
	93	(75 - 115) 0.85 (0-20)	0.85	SW846 6010B	11/13-11/15/06	JJG381CM
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				
Molybdenum	89	(80 - 120)		SW846 6010B	11/13-11/15/06	JJG381CN
	89	(80 - 120) 0.33 (0-20)	0.33	SW846 6010B	11/13-11/15/06	JJG381CP
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				
Nickel	92	(80 - 120)		SW846 6010B	11/13-11/15/06	JJG381CQ
	93	(80 - 120) 0.70 (0-20)	0.70	SW846 6010B	11/13-11/15/06	JJG381CR
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				
Selenium	92	(75 - 110)		SW846 6010B	11/13-11/15/06	JJG381CT
	92	(75 - 110) 0.55 (0-20)	0.55	SW846 6010B	11/13-11/15/06	JJG381CU
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				
Silver	97	(75 - 120)		SW846 6010B	11/13-11/15/06	JJG381CV
	98	(75 - 120) 1.5 (0-20)	1.5	SW846 6010B	11/13-11/15/06	JJG381CW
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SO

Date Sampled...: 11/09/06 07:59 **Date Received..:** 11/10/06 15:15

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK
	RECOVERY	LIMITS	RPD		ANALYSIS DATE	ORDER #
Thallium	92	(75 - 120)		SW846 6010B	11/13-11/15/06	JJG381CX
	92	(75 - 120) 0.67 (0-20)	0.67 (0-20)	SW846 6010B	11/13-11/15/06	JJG381C0
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
Vanadium	84	(80 - 120)		SW846 6010B	11/13-11/15/06	JJG381C1
	87	(80 - 120) 1.8 (0-20)	1.8 (0-20)	SW846 6010B	11/13-11/15/06	JJG381C2
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
Zinc	99	(80 - 120)		SW846 6010B	11/13-11/15/06	JJG381C3
	97	(80 - 120) 0.75 (0-20)	0.75 (0-20)	SW846 6010B	11/13-11/15/06	JJG381C4
		Dilution Factor: 1				
		Analysis Time...: 19:17		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6317320				

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

NC The recovery and/or RPD were not calculated.

N Spiked analyte recovery is outside stated control limits.

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SO

Date Sampled....: 11/09/06 07:59 **Date Received..:** 11/10/06 15:15

PARAMETER	SAMPLE AMOUNT	SPIKE AMT	MEASRD AMOUNT	UNITS	PERCNT RECVRY	RPD	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
MS Lot-Sample #: E6K100363-004 Prep Batch #....: 6317548									
Aluminum									
	11700	200	11600	mg/kg			SW846 6010B	11/13-11/15/06	JJG381A3
			Qualifiers: NC						
	11700	200	12100	mg/kg			SW846 6010B	11/13-11/15/06	JJG381A4
			Qualifiers: NC						
			Dilution Factor: 1						
			Analysis Time...: 19:17				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6317320						
Antimony									
	ND	50.0	18.4	N mg/kg	37		SW846 6010B	11/13-11/15/06	JJG381A5
	ND	50.0	17.2	N mg/kg	34	6.9	SW846 6010B	11/13-11/15/06	JJG381A6
			Dilution Factor: 1						
			Analysis Time...: 19:17				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6317320						
Arsenic									
	9.7	200	200	mg/kg	95		SW846 6010B	11/13-11/15/06	JJG381A7
	9.7	200	202	mg/kg	96	1.0	SW846 6010B	11/13-11/15/06	JJG381A8
			Dilution Factor: 1						
			Analysis Time...: 19:17				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6317320						
Barium									
	88.3	200	269	mg/kg	90		SW846 6010B	11/13-11/15/06	JJG381A9
	88.3	200	276	mg/kg	94	2.4	SW846 6010B	11/13-11/15/06	JJG381CA
			Dilution Factor: 1						
			Analysis Time...: 19:17				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6317320						
Beryllium									
	0.48	5.00	5.04	mg/kg	91		SW846 6010B	11/13-11/15/06	JJG381CC
	0.48	5.00	5.07	mg/kg	92	0.59	SW846 6010B	11/13-11/15/06	JJG381CD
			Dilution Factor: 1						
			Analysis Time...: 19:17				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6317320						
Cadmium									
	ND	5.00	4.47	mg/kg	89		SW846 6010B	11/13-11/15/06	JJG381CE
	ND	5.00	4.51	mg/kg	90	0.93	SW846 6010B	11/13-11/15/06	JJG381CF
			Dilution Factor: 1						
			Analysis Time...: 19:17				Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....: 6317320						

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SO

Date Sampled....: 11/09/06 07:59 **Date Received..:** 11/10/06 15:15

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			PREPARATION-	WORK	ORDER #
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD			
Chromium									
	17.8	20.0	35.8	mg/kg	90		SW846 6010B	11/13-11/15/06	JJG381C5
	17.8	20.0	36.6	mg/kg	94	2.1	SW846 6010B	11/13-11/15/06	JJG381C6
			Dilution Factor:	1					
			Analysis Time...:	19:17			Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....:	6317320					
Cobalt									
	7.3	50.0	52.0	mg/kg	90		SW846 6010B	11/13-11/15/06	JJG381CG
	7.3	50.0	52.1	mg/kg	90	0.12	SW846 6010B	11/13-11/15/06	JJG381CH
			Dilution Factor:	1					
			Analysis Time...:	19:17			Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....:	6317320					
Copper									
	17.0	25.0	41.6	mg/kg	99		SW846 6010B	11/13-11/15/06	JJG381CJ
	17.0	25.0	42.7	mg/kg	103	2.4	SW846 6010B	11/13-11/15/06	JJG381CK
			Dilution Factor:	1					
			Analysis Time...:	19:17			Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....:	6317320					
Lead									
	3.4	50.0	49.3	mg/kg	92		SW846 6010B	11/13-11/15/06	JJG381CL
	3.4	50.0	49.7	mg/kg	93	0.85	SW846 6010B	11/13-11/15/06	JJG381CM
			Dilution Factor:	1					
			Analysis Time...:	19:17			Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....:	6317320					
Molybdenum									
	0.96	100	89.8	mg/kg	89		SW846 6010B	11/13-11/15/06	JJG381CN
	0.96	100	90.1	mg/kg	89	0.33	SW846 6010B	11/13-11/15/06	JJG381CP
			Dilution Factor:	1					
			Analysis Time...:	19:17			Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....:	6317320					
Nickel									
	12.1	50.0	58.3	mg/kg	92		SW846 6010B	11/13-11/15/06	JJG381CQ
	12.1	50.0	58.7	mg/kg	93	0.70	SW846 6010B	11/13-11/15/06	JJG381CR
			Dilution Factor:	1					
			Analysis Time...:	19:17			Instrument ID...: M01		Analyst ID.....: 021088
			MS Run #.....:	6317320					

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: E6K100363

Matrix.....: SO

Date Sampled....: 11/09/06 07:59 **Date Received..:** 11/10/06 15:15

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			PREPARATION- ANALYSIS DATE	WORK ORDER #
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD		
Selenium								
	ND	200	183	mg/kg	92		SW846 6010B	11/13-11/15/06 JJG381CT
	ND	200	184	mg/kg	92	0.55	SW846 6010B	11/13-11/15/06 JJG381CU
			Dilution Factor:	1				
			Analysis Time...:	19:17			Instrument ID...: M01	Analyst ID.....: 021088
			MS Run #.....:	6317320				
Silver								
	ND	5.00	4.84	mg/kg	97		SW846 6010B	11/13-11/15/06 JJG381CV
	ND	5.00	4.91	mg/kg	98	1.5	SW846 6010B	11/13-11/15/06 JJG381CW
			Dilution Factor:	1				
			Analysis Time...:	19:17			Instrument ID...: M01	Analyst ID.....: 021088
			MS Run #.....:	6317320				
Thallium								
	0.83	200	185	mg/kg	92		SW846 6010B	11/13-11/15/06 JJG381CX
	0.83	200	186	mg/kg	92	0.67	SW846 6010B	11/13-11/15/06 JJG381C0
			Dilution Factor:	1				
			Analysis Time...:	19:17			Instrument ID...: M01	Analyst ID.....: 021088
			MS Run #.....:	6317320				
Vanadium								
	37.1	50.0	79.3	mg/kg	84		SW846 6010B	11/13-11/15/06 JJG381C1
	37.1	50.0	80.7	mg/kg	87	1.8	SW846 6010B	11/13-11/15/06 JJG381C2
			Dilution Factor:	1				
			Analysis Time...:	19:17			Instrument ID...: M01	Analyst ID.....: 021088
			MS Run #.....:	6317320				
Zinc								
	42.4	50.0	91.7	mg/kg	99		SW846 6010B	11/13-11/15/06 JJG381C3
	42.4	50.0	91.0	mg/kg	97	0.75	SW846 6010B	11/13-11/15/06 JJG381C4
			Dilution Factor:	1				
			Analysis Time...:	19:17			Instrument ID...: M01	Analyst ID.....: 021088
			MS Run #.....:	6317320				

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

NC The recovery and/or RPD were not calculated.

N Spiked analyte recovery is outside stated control limits.

SEVERN
TRENT

STL

STL Los Angeles
1721 South Grand Avenue
Santa Ana, CA 92705

Tel: 714 258 8610 Fax: 714 258 0921
www.stl-inc.com

November 24, 2006

STL LOT NUMBER: E6K150191
PO/CONTRACT: 1155.002

Michael Rendina
Avocet Environmental Inc
16 Technology Drive, Suite 154
Irvine, CA 92618-2327

Dear Michael Rendina,

This report contains the analytical results for the two samples received under chain of custody by STL Los Angeles on November 15, 2006. These samples are associated with your The Boeing Co - C6 Facility project.

STL Los Angeles certifies that the test results provided in this report meet all the requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative. The case narrative is an integral part of the report. NELAP Certification Number for STL Los Angeles is 01118CA/E87652.

Any matrix related anomaly is footnoted within the report. A cooler receipt temperature between 2-6 degrees Celsius is within EPA acceptance criteria. The temperature(s) of the coolers received for this project can be found on the Project Receipt Checklist.

The preliminary report was sent on November 22, 2006.

This report shall not be reproduced except in full, without the written approval of the laboratory.

000063

This report contains _____ pages.



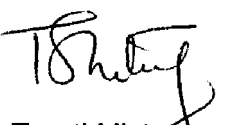
CASE NARRATIVE

Historical control limits for the LCS are used to define the estimate of uncertainty for a method.

All applicable quality control procedures met method-specified acceptance criteria except as noted on the following page.

If you have any questions, please feel free to call me at 714.258.8610.

Sincerely,


Trupti Mistry
Project Manager
CC: Project File



LOT NUMBER E6K150191

Nonconformance 05-0018015

Affected Samples:

E6K150191 (1): SUNRIDER BAKER TANK
E6K150191 (2): LOT 8 BAKER TANK

Affected Methods:

8015B (E)

Case Narrative:

There was insufficient sample volume provided to prepare a project-specific MS/MSD. A duplicate LCS has been prepared to provide accuracy and precision measurement for the samples in this project.

Nonconformance 05-0018069

Affected Samples:

E6K150191 (1): SUNRIDER BAKER TANK
E6K150191 (2): LOT 8 BAKER TANK

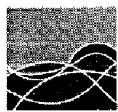
Affected Methods:

None specified.

Case Narrative:

Samples were received unfiltered and unpreserved for Dissolved Metals Analysis. Samples were filtered and preserved at the laboratory with Nitric Acid (Lot # 6623B51037) to a Ph < 2 on 11/15/06.





AVOCET ENVIRONMENTAL, INC.

16 Technology Drive, Suite 154
Irvine, California 92618-2327
(949) 296-0977
FAX (949) 296-0978

Project Name	The Boeing Company - C6 Facility
Project No.	1155.002
Location	Los Angeles, CA
Project Manager	Michael A. Rendina
email:	mrendina@avocetenv.com
Sheet	1 of 1

Please filter and preserve samples for metals analysis in laboratory. Do not send confirmation or results to Boeing EDMS. Thanks, Mike Rendina

	Signature	Company	Date	Time
Collected by		Avocet Environmental, Inc.	11-14-06	1517
Relinquished by		Avocet Environmental, Inc.	11-15-06	0825
Received by		STL	11-15-06	0825
Relinquished by		STL	11-15-06	0940
Received by		STL	11-15-06	0940
Relinquished by				
Received by				

Temp - 4.6 - 0.2 = 4.4

STL LOS ANGELES - PROJECT RECEIPT CHECKLIST Date: 11/15/00

Single Cooler Only

LIMS Lot #: E6K150191

Client Name: Avonex

Received by: MG

Delivered by: Client STL DHL Fed Ex UPS Other _____

Quote #: 73051

Project: Boeing C6 facility

Date/Time Received: 11/15/00 0940

***** Initial / Date

Custody Seal Status Cooler: Intact Broken None 11/15/00

Custody Seal Status Samples: Intact Broken None 11/15/00

Custody Seal #(s): N/A No Seal #..... 11/15/00

Sampler Signature on COC Yes No N/A 11/15/00

IR Gun # B Correction Factor -2 °C IR passed daily verification Yes No 11/15/00

Temperature - BLANK 4.6 °C - .2 CF = 4.4 °C ...Cooler #1 ID N/A 11/15/00

Temperature - COOLER (____ °C ____ °C ____ °C ____ °C) = ____ avg °C - .2 CF = ____ °C..... 11/15/00

Samples outside temperature criteria but received within 6 hours of final sampling Yes N/A... 11/15/00

Sample Container(s): STL-LA Client 11/15/00

pH measured: Yes Anomaly (if checked, notify lab and file NCM) N/A.. 11/15/00

Anomalies: No Yes - complete CUR and Create NCM 11/15/00

Complete shipment received in good condition with correct temperatures, containers, labels, volumes preservatives and within method specified holding times. Yes No.... 11/15/00

Labeled by: SQ 11/15/00

Turn Around Time: RUSH-24HR RUSH-48HR RUSH-72HR NORMAL 11/15/00

***** LEAVE NO BLANK SPACES ; USE N/A *****

Headspace Anomaly					
		<input type="checkbox"/> YES		<input type="checkbox"/> N/A	
Lab ID	Container(s) #	Headspace	Lab ID	Container(s) #	Headspace
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm
		<input type="checkbox"/> > 6mm			<input type="checkbox"/> > 6mm

H: UCL, S: H₂SO₄, N: HNO₃, V: VOA, SL: Sleeve, E: Encore, PB: Poly Bottle, CGB: Clear Glass Bottle, AGJ: Amber Glass Jar, T: Terracore AGB: Amber Glass Bottle, n/f: [HNO₃-Lab filtered, n/f:HNO₃-Field filtered, znaa: Zinc Acetate/Sodium Hydroxide, Na₂S₂O₃: sodium thiosulfate

STL

Analytical Report

ANALYTICAL REPORT

PROJECT NO. 1155.002

The Boeing Co - C6 Facility

Lot #: E6K150191

MICHAEL RENDINA

Avocet Environmental Inc

SEVERN TRENT LABORATORIES, INC.

**Trupti Mistry
Project Manager**

November 22, 2006

EXECUTIVE SUMMARY - Detection Highlights

E6K150191

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>ANALYTICAL METHOD</u>
SUNRIDER BAKER TANK 11/14/06 13:07 001				
C20-C23	0.22	0.12	mg/L	SW846 8015B
Total Carbon Chain Range	0.22	0.12	mg/L	SW846 8015B
C6-C8	0.24	0.10	mg/L	SW846 8015B
Barium - DISSOLVED	0.053 J	0.020	mg/L	SW846 6010B
Chromium - DISSOLVED	0.031	0.010	mg/L	SW846 6010B
Molybdenum - DISSOLVED	0.037 B	0.040	mg/L	SW846 6010B
Vanadium - DISSOLVED	0.0095 B	0.050	mg/L	SW846 6010B
Acetone	85 J	100	ug/L	SW846 8260B
Chloroform	77	10	ug/L	SW846 8260B
1,1-Dichloroethene	15	10	ug/L	SW846 8260B
Trichloroethene	680	10	ug/L	SW846 8260B
LOT 8 BAKER TANK 11/14/06 15:17 002				
C8-C9	0.18	0.12	mg/L	SW846 8015B
Total Carbon Chain Range	0.18	0.12	mg/L	SW846 8015B
C6-C8	18	1.0	mg/L	SW846 8015B
Arsenic - DISSOLVED	0.020	0.012	mg/L	SW846 6010B
Barium - DISSOLVED	0.14 J	0.020	mg/L	SW846 6010B
Molybdenum - DISSOLVED	0.012 B	0.040	mg/L	SW846 6010B
Vanadium - DISSOLVED	0.0023 B	0.050	mg/L	SW846 6010B
Zinc - DISSOLVED	0.010 B	0.020	mg/L	SW846 6010B
Acetone	530 J	2000	ug/L	SW846 8260B
2-Butanone	10000	1000	ug/L	SW846 8260B
1,1-Dichloroethane	44 J	200	ug/L	SW846 8260B
cis-1,2-Dichloroethene	180 J	200	ug/L	SW846 8260B
1,1-Dichloroethene	3300	200	ug/L	SW846 8260B
4-Methyl-2-pentanone	11000	1000	ug/L	SW846 8260B
Toluene	10000	200	ug/L	SW846 8260B
1,1,1-Trichloroethane	120 J	200	ug/L	SW846 8260B
Trichloroethene	1300	200	ug/L	SW846 8260B

METHODS SUMMARY

E6K150191

<u>PARAMETER</u>	<u>ANALYTICAL METHOD</u>	<u>PREPARATION METHOD</u>
Extractable Petroleum Hydrocarbons	SW846 8015B	SW846 3510
Inductively Coupled Plasma (ICP) Metals	SW846 6010B	SW846 3005A
Mercury in Liquid Waste (Manual Cold-Vapor)	SW846 7470A	SW846 7470A
Volatile Organics by GC/MS	SW846 8260B	SW846 5030B/826
Volatile Petroleum Hydrocarbons	SW846 8015B	SW846 5030

References:

SW846 "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 and its updates.

SAMPLE SUMMARY

E6K150191

WO #	SAMPLE#	CLIENT SAMPLE ID	SAMPLED DATE	SAMP TIME
JJQHN	001	SUNRIDER BAKER TANK	11/14/06	13:07
JJQQ2	002	LOT 8 BAKER TANK	11/14/06	15:17

NOTE(S) :

- The analytical results of the samples listed above are presented on the following pages.
- All calculations are performed before rounding to avoid round-off errors in calculated results.
- Results noted as "ND" were not detected at or above the stated limit.
- This report must not be reproduced, except in full, without the written approval of the laboratory.
- Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor, paint filter test, pH, porosity pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight.

Avocet Environmental Inc

Client Sample ID: SUNRIDER BAKER TANK

GC/MS Volatiles

Lot-Sample #....: E6K150191-001 **Work Order #....:** JJQHN1AA **Matrix.....:** WG
Date Sampled....: 11/14/06 13:07 **Date Received..:** 11/15/06 09:40 **MS Run #.....:** 6321380
Prep Date.....: 11/16/06 **Analysis Date...:** 11/16/06
Prep Batch #....: 6321602 **Analysis Time..:** 22:13
Dilution Factor: 10
Analyst ID.....: 015590 **Instrument ID...:** MSR
Method.....: SW846 8260B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
Acetone	85 J	100	ug/L	20
Acrolein	ND	200	ug/L	100
Acrylonitrile	ND	200	ug/L	100
Benzene	ND	10	ug/L	3.0
Bromobenzene	ND	10	ug/L	3.0
Bromochloromethane	ND	10	ug/L	4.0
Bromodichloromethane	ND	10	ug/L	3.0
Bromoform	ND	10	ug/L	4.0
Bromomethane	ND	20	ug/L	10
t-Butanol	ND	250	ug/L	60
2-Butanone	ND	50	ug/L	25
n-Butylbenzene	ND	10	ug/L	3.0
sec-Butylbenzene	ND	10	ug/L	3.0
tert-Butylbenzene	ND	10	ug/L	2.0
Carbon disulfide	ND	10	ug/L	4.0
Carbon tetrachloride	ND	5.0	ug/L	3.0
Chlorobenzene	ND	10	ug/L	3.0
Dibromochloromethane	ND	10	ug/L	4.0
Chloroethane	ND	20	ug/L	4.0
2-Chloroethyl vinyl ether	ND	50	ug/L	20
Chloroform	77	10	ug/L	3.0
Chloromethane	ND	20	ug/L	3.0
2-Chlorotoluene	ND	10	ug/L	3.0
4-Chlorotoluene	ND	10	ug/L	3.0
1,2-Dibromo-3-chloro-propane	ND	20	ug/L	10
1,2-Dibromoethane	ND	10	ug/L	3.0
1,2-Dichlorobenzene	ND	10	ug/L	3.0
1,3-Dichlorobenzene	ND	10	ug/L	3.0
1,4-Dichlorobenzene	ND	10	ug/L	3.0
Dichlorodifluoromethane	ND	10	ug/L	4.0
1,1-Dichloroethane	ND	10	ug/L	2.0
1,2-Dichloroethane	ND	5.0	ug/L	4.0
cis-1,2-Dichloroethene	ND	10	ug/L	3.0
trans-1,2-Dichloroethene	ND	10	ug/L	3.0
1,1-Dichloroethene	15	10	ug/L	3.0
2,2-Dichloropropane	ND	10	ug/L	4.0

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: SUNRIDER BAKER TANK

GC/MS Volatiles

Lot-Sample #...: E6K150191-001 Work Order #: JJQHN1AA Matrix.....: WG

PARAMETER	RESULT	REPORTING		MDL
		LIMIT	UNITS	
1,1-Dichloropropene	ND	10	ug/L	3.0
Tert-amyl methyl ether	ND	20	ug/L	5.0
Tert-butyl ethyl ether	ND	20	ug/L	5.0
Ethylbenzene	ND	10	ug/L	3.0
Hexachlorobutadiene	ND	10	ug/L	3.0
2-Hexanone	ND	50	ug/L	20
Iodomethane	ND	20	ug/L	10
Isopropylbenzene	ND	10	ug/L	3.0
Isopropyl ether	ND	20	ug/L	5.0
p-Isopropyltoluene	ND	10	ug/L	3.0
Methylene chloride	ND	10	ug/L	3.0
4-Methyl-2-pentanone	ND	50	ug/L	20
Methyl tert-butyl ether	ND	10	ug/L	5.0
n-Propylbenzene	ND	10	ug/L	4.0
Styrene	ND	10	ug/L	3.0
1,1,1,2-Tetrachloroethane	ND	10	ug/L	3.0
1,1,2,2-Tetrachloroethane	ND	10	ug/L	4.0
Tetrachloroethene	ND	10	ug/L	4.0
Tetrahydrofuran	ND	100	ug/L	20
Toluene	ND	10	ug/L	3.0
1,2,3-Trichlorobenzene	ND	10	ug/L	4.0
1,2,4-Trichloro- benzene	ND	10	ug/L	3.0
1,1,1-Trichloroethane	ND	10	ug/L	2.0
1,1,2-Trichloroethane	ND	10	ug/L	3.0
Trichloroethene	680	10	ug/L	3.0
Trichlorofluoromethane	ND	20	ug/L	3.0
1,2,3-Trichloropropane	ND	10	ug/L	4.0
1,1,2-Trichlorotrifluoro- ethane	ND	10	ug/L	4.0
1,2,4-Trimethylbenzene	ND	10	ug/L	3.0
1,3,5-Trimethylbenzene	ND	10	ug/L	2.0
Vinyl acetate	ND	5.0	ug/L	20
Vinyl chloride	ND	20	ug/L	3.0
Xylenes (total)	ND	10	ug/L	2.0
SURROGATE	RECOVERY	RECOVERY		LIMITS
		PERCENT	LIMITS	
Bromofluorobenzene	90		(70 - 125)	
1,2-Dichloroethane-d4	87		(55 - 135)	
Toluene-d8	92		(70 - 130)	

NOTE(S):

J Estimated result. Result is less than RL.

Avocet Environmental Inc

Client Sample ID: SUNRIDER BAKER TANK

GC Volatiles

**Lot-Sample #....: E6K150191-001 Work Order #....: JJQHN1A0 Matrix.....: WG
Date Sampled...: 11/14/06 13:07 Date Received..: 11/15/06 09:40 MS Run #.....: 6320235
Prep Date.....: 11/15/06 Analysis Date...: 11/16/06
Prep Batch #....: 6320478 Analysis Time..: 01:34
Dilution Factor: 1
Analyst ID.....: 001464 Instrument ID...: G15
Method.....: SW846 8015B**

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C6-C8	0.24	0.10	mg/L	0.040
SURROGATE		RECOVERY		
a,a,a-Trifluorotoluene (TFT)		PERCENT	LIMITS	
		RECOVERY	(70 - 130)	
		87		

NOTE(S) :

Unknown peak.

Avocet Environmental Inc

Client Sample ID: SUNRIDER BAKER TANK

GC Semivolatiles

**Lot-Sample #....: E6K150191-001 Work Order #....: JJQHN2AX Matrix.....: WG
Date Sampled....: 11/14/06 13:07 Date Received...: 11/15/06 09:40 MS Run #.....:
Prep Date.....: 11/20/06 Analysis Date...: 11/22/06
Prep Batch #....: 6324270 Analysis Time...: 10:47
Dilution Factor: 1.24
Analyst ID.....: 402479 Instrument ID...: G12
Method.....: SW846 8015B**

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C8-C9	ND	0.12	mg/L	0.062
C10-C11	ND	0.12	mg/L	0.062
C12-C13	ND	0.12	mg/L	0.062
C14-C15	ND	0.12	mg/L	0.062
C16-C17	ND	0.12	mg/L	0.062
C18-C19	ND	0.12	mg/L	0.062
C20-C23	0.22	0.12	mg/L	0.062
C24-C27	ND	0.12	mg/L	0.062
C28-C31	ND	0.12	mg/L	0.062
C32-C35	ND	0.12	mg/L	0.062
C36-C39	ND	0.12	mg/L	0.062
C40+	ND	0.12	mg/L	0.062
Total Carbon Chain Range	0.22	0.12	mg/L	0.062
SURROGATE	PERCENT		RECOVERY	
	RECOVERY		LIMITS	
Benzo(a)pyrene	100		(60 - 140)	

Avocet Environmental Inc

Client Sample ID: SUNRIDER BAKER TANK

DISSOLVED Metals

Lot-Sample #....:	E6K150191-001			Matrix.....:	WG
Date Sampled....:	11/14/06 13:07			Date Received..:	11/15/06 09:40
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE
Prep Batch #....: 6320224					
Mercury	ND	0.00020	mg/L	SW846 7470A	11/17/06 JJQHN1AW
		Dilution Factor: 1		Analysis Time...: 15:37	Analyst ID.....: 000023
		Instrument ID...: M04		MS Run #.....: 6320127	MDL.....: 0.00010
Prep Batch #....: 6321229					
Aluminum	ND	0.40	mg/L	SW846 6010B	11/21/06 JJQHN1AC
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.20
Arsenic	ND	0.012	mg/L	SW846 6010B	11/21/06 JJQHN1AD
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0060
Antimony	ND	0.060	mg/L	SW846 6010B	11/21/06 JJQHN1AE
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0060
Barium	0.053 J	0.020	mg/L	SW846 6010B	11/21/06 JJQHN1AF
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0010
Cadmium	ND	0.0050	mg/L	SW846 6010B	11/21/06 JJQHN1AG
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.00060
Chromium	0.031	0.010	mg/L	SW846 6010B	11/21/06 JJQHN1AH
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0010
Beryllium	ND	0.0050	mg/L	SW846 6010B	11/21/06 JJQHN1AJ
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.00070
Lead	ND	0.0050	mg/L	SW846 6010B	11/21/06 JJQHN1AK
		Dilution Factor: 1		Analysis Time...: 18:29	Analyst ID.....: 021088
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0025

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: SUNRIDER BAKER TANK

DISSOLVED Metals

Lot-Sample #....: E6K150191-001

Matrix.....: WG

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
Selenium	ND	0.010	mg/L		SW846 6010B	11/21/06	JJQHN1AL
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0050	
Silver	ND	0.010	mg/L		SW846 6010B	11/21/06	JJQHN1AM
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0010	
Cobalt	ND	0.050	mg/L		SW846 6010B	11/21/06	JJQHN1AN
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0020	
Copper	ND	0.025	mg/L		SW846 6010B	11/21/06	JJQHN1AP
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0040	
Molybdenum	0.037 B	0.040	mg/L		SW846 6010B	11/21/06	JJQHN1AQ
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0030	
Nickel	ND	0.040	mg/L		SW846 6010B	11/21/06	JJQHN1AR
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0030	
Thallium	ND	0.010	mg/L		SW846 6010B	11/21/06	JJQHN1AT
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0050	
Vanadium	0.0095 B	0.050	mg/L		SW846 6010B	11/21/06	JJQHN1AU
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0020	
Zinc	ND	0.020	mg/L		SW846 6010B	11/21/06	JJQHN1AV
		Dilution Factor: 1			Analysis Time...: 18:29	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.010	

NOTE (S) :

J Method blank contamination. The associated method blank contains the target analyte at a reportable level.

B Estimated result. Result is less than RL.

Avocet Environmental Inc

Client Sample ID: LOT 8 BAKER TANK

GC/MS Volatiles

Lot-Sample #....:	E6K150191-002	Work Order #....:	JJQQ21AC	Matrix.....:	WG
Date Sampled....:	11/14/06 15:17	Date Received...:	11/15/06 09:40	MS Run #.....:	6321380
Prep Date.....:	11/16/06	Analysis Date..:	11/16/06		
Prep Batch #....:	6321602	Analysis Time..:	22:39		
Dilution Factor:	200				
Analyst ID.....:	015590	Instrument ID...:	MSR		
		Method.....:	SW846 8260B		

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
Acetone	530 J	2000	ug/L	400
Acrolein	ND	4000	ug/L	2000
Acrylonitrile	ND	4000	ug/L	2000
Benzene	ND	200	ug/L	60
Bromobenzene	ND	200	ug/L	60
Bromochloromethane	ND	200	ug/L	80
Bromodichloromethane	ND	200	ug/L	60
Bromoform	ND	200	ug/L	80
Bromomethane	ND	400	ug/L	200
t-Butanol	ND	5000	ug/L	1200
2-Butanone	10000	1000	ug/L	500
n-Butylbenzene	ND	200	ug/L	60
sec-Butylbenzene	ND	200	ug/L	60
tert-Butylbenzene	ND	200	ug/L	40
Carbon disulfide	ND	200	ug/L	80
Carbon tetrachloride	ND	100	ug/L	60
Chlorobenzene	ND	200	ug/L	60
Dibromochloromethane	ND	200	ug/L	80
Chloroethane	ND	400	ug/L	80
2-Chloroethyl vinyl ether	ND	1000	ug/L	400
Chloroform	ND	200	ug/L	60
Chloromethane	ND	400	ug/L	60
2-Chlorotoluene	ND	200	ug/L	60
4-Chlorotoluene	ND	200	ug/L	60
1,2-Dibromo-3-chloro-propane	ND	400	ug/L	200
1,2-Dibromoethane	ND	200	ug/L	60
1,2-Dichlorobenzene	ND	200	ug/L	60
1,3-Dichlorobenzene	ND	200	ug/L	60
1,4-Dichlorobenzene	ND	200	ug/L	60
Dichlorodifluoromethane	ND	200	ug/L	80
1,1-Dichloroethane	44 J	200	ug/L	40
1,2-Dichloroethane	ND	100	ug/L	80
cis-1,2-Dichloroethene	180 J	200	ug/L	60
trans-1,2-Dichloroethene	ND	200	ug/L	60
1,1-Dichloroethene	3300	200	ug/L	60
2,2-Dichloropropane	ND	200	ug/L	80

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: LOT 8 BAKER TANK

GC/MS Volatiles

Lot-Sample #...: E6K150191-002 Work Order #...: JJQQ21AC Matrix.....: WG

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	MDL
1,1-Dichloropropene	ND	200	ug/L	60
Tert-amyl methyl ether	ND	400	ug/L	100
Tert-butyl ethyl ether	ND	400	ug/L	100
Ethylbenzene	ND	200	ug/L	60
Hexachlorobutadiene	ND	200	ug/L	60
2-Hexanone	ND	1000	ug/L	400
Iodomethane	ND	400	ug/L	200
Isopropylbenzene	ND	200	ug/L	60
Isopropyl ether	ND	400	ug/L	100
p-Isopropyltoluene	ND	200	ug/L	60
Methylene chloride	ND	200	ug/L	60
4-Methyl-2-pentanone	11000	1000	ug/L	400
Methyl tert-butyl ether	ND	200	ug/L	100
n-Propylbenzene	ND	200	ug/L	80
Styrene	ND	200	ug/L	60
1,1,1,2-Tetrachloroethane	ND	200	ug/L	60
1,1,2,2-Tetrachloroethane	ND	200	ug/L	80
Tetrachloroethene	ND	200	ug/L	80
Tetrahydrofuran	ND	2000	ug/L	400
Toluene	10000	200	ug/L	60
1,2,3-Trichlorobenzene	ND	200	ug/L	80
1,2,4-Trichloro- benzene	ND	200	ug/L	60
1,1,1-Trichloroethane	120 J	200	ug/L	40
1,1,2-Trichloroethane	ND	200	ug/L	60
Trichloroethene	1300	200	ug/L	60
Trichlorofluoromethane	ND	400	ug/L	60
1,2,3-Trichloropropane	ND	200	ug/L	80
1,1,2-Trichlorotrifluoro- ethane	ND	200	ug/L	80
1,2,4-Trimethylbenzene	ND	200	ug/L	60
1,3,5-Trimethylbenzene	ND	200	ug/L	40
Vinyl acetate	ND	100	ug/L	400
Vinyl chloride	ND	400	ug/L	60
Xylenes (total)	ND	200	ug/L	40
<hr/>		PERCENT	RECOVERY	
SURROGATE	RECOVERY		LIMITS	
Bromofluorobenzene	88		(70 - 125)	
1,2-Dichloroethane-d4	90		(55 - 135)	
Toluene-d8	92		(70 - 130)	

NOTE(S) :

J Estimated result. Result is less than RL.

Avocet Environmental Inc

Client Sample ID: LOT 8 BAKER TANK

GC Volatiles

Lot-Sample #....: E6K150191-002 **Work Order #....:** JJQQ21AA **Matrix.....:** WG
Date Sampled....: 11/14/06 15:17 **Date Received..:** 11/15/06 09:40 **MS Run #.....:** 6320235
Prep Date.....: 11/15/06 **Analysis Date...:** 11/16/06
Prep Batch #....: 6320478 **Analysis Time..:** 11:05
Dilution Factor: 10
Analyst ID.....: 001464 **Instrument ID...:** G15
Method.....: SW846 8015B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C6-C8	18	1.0	mg/L	0.40
SURROGATE		RECOVERY		
a,a,a-Trifluorotoluene (TFT)		RECOVERY	LIMITS	
		91	(70 - 130)	

NOTE (S) :

Unknown peaks.

Avocet Environmental Inc

Client Sample ID: LOT 8 BAKER TANK

GC Semivolatiles

Lot-Sample #....: E6K150191-002 **Work Order #....:** JJQQ22A0 **Matrix.....:** WG
Date Sampled....: 11/14/06 15:17 **Date Received...:** 11/15/06 09:40 **MS Run #.....:**
Prep Date.....: 11/20/06 **Analysis Date...:** 11/22/06
Prep Batch #....: 6324270 **Analysis Time...:** 10:56
Dilution Factor: 1.18
Analyst ID.....: 402479 **Instrument ID..:** G12
Method.....: SW846 8015B

PARAMETER	REPORTING			
	RESULT	LIMIT	UNITS	MDL
C8-C9	0.18	0.12	mg/L	0.059
C10-C11	ND	0.12	mg/L	0.059
C12-C13	ND	0.12	mg/L	0.059
C14-C15	ND	0.12	mg/L	0.059
C16-C17	ND	0.12	mg/L	0.059
C18-C19	ND	0.12	mg/L	0.059
C20-C23	ND	0.12	mg/L	0.059
C24-C27	ND	0.12	mg/L	0.059
C28-C31	ND	0.12	mg/L	0.059
C32-C35	ND	0.12	mg/L	0.059
C36-C39	ND	0.12	mg/L	0.059
C40+	ND	0.12	mg/L	0.059
Total Carbon Chain Range	0.18	0.12	mg/L	0.059
SURROGATE	PERCENT	RECOVERY		
	RECOVERY	LIMITS		
Benzo(a)pyrene	98	(60 - 140)		

Avocet Environmental Inc

Client Sample ID: LOT 8 BAKER TANK

DISSOLVED Metals

Lot-Sample #....: E6K150191-002

Matrix.....: WG

Date Sampled....: 11/14/06 15:17 **Date Received..:** 11/15/06 09:40

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION-	WORK
		LIMIT	UNITS	ANALYSIS DATE			
Prep Batch #....: 6320224							
Mercury	ND	0.00020	mg/L	SW846 7470A	11/17/06	JJQQ21AX	
		Dilution Factor: 1		Analysis Time...: 15:40	Analyst ID.....: 000023		
		Instrument ID...: M04		MS Run #.....: 6320127	MDL.....: 0.00010		
Prep Batch #....: 6321229							
Aluminum	ND	0.40	mg/L	SW846 6010B	11/21/06	JJQQ21AD	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.20		
Arsenic	0.020	0.012	mg/L	SW846 6010B	11/21/06	JJQQ21AE	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0060		
Antimony	ND	0.060	mg/L	SW846 6010B	11/21/06	JJQQ21AF	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0060		
Barium	0.14 J	0.020	mg/L	SW846 6010B	11/21/06	JJQQ21AG	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0010		
Cadmium	ND	0.0050	mg/L	SW846 6010B	11/21/06	JJQQ21AH	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.00060		
Chromium	ND	0.010	mg/L	SW846 6010B	11/21/06	JJQQ21AJ	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0010		
Beryllium	ND	0.0050	mg/L	SW846 6010B	11/21/06	JJQQ21AK	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.00070		
Lead	ND	0.0050	mg/L	SW846 6010B	11/21/06	JJQQ21AL	
		Dilution Factor: 1		Analysis Time...: 18:37	Analyst ID.....: 021088		
		Instrument ID...: M01		MS Run #.....: 6326303	MDL.....: 0.0025		

(Continued on next page)

Avocet Environmental Inc

Client Sample ID: LOT 8 BAKER TANK

DISSOLVED Metals

Lot-Sample #...: E6K150191-002

Matrix.....: WG

PARAMETER	RESULT	REPORTING			METHOD	ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
Selenium	ND	0.010	mg/L		SW846 6010B	11/21/06	JJQQ21AM
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0050	
Silver	ND	0.010	mg/L		SW846 6010B	11/21/06	JJQQ21AN
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0010	
Cobalt	ND	0.050	mg/L		SW846 6010B	11/21/06	JJQQ21AP
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0020	
Copper	ND	0.025	mg/L		SW846 6010B	11/21/06	JJQQ21AQ
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0040	
Molybdenum	0.012 B	0.040	mg/L		SW846 6010B	11/21/06	JJQQ21AR
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0030	
Nickel	ND	0.040	mg/L		SW846 6010B	11/21/06	JJQQ21AT
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0030	
Thallium	ND	0.010	mg/L		SW846 6010B	11/21/06	JJQQ21AU
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0050	
Vanadium	0.0023 B	0.050	mg/L		SW846 6010B	11/21/06	JJQQ21AV
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.0020	
Zinc	0.010 B	0.020	mg/L		SW846 6010B	11/21/06	JJQQ21AW
		Dilution Factor: 1			Analysis Time...: 18:37	Analyst ID.....: 021088	
		Instrument ID...: M01			MS Run #.....: 6326303	MDL.....: 0.010	

NOTE(S) :

J Method blank contamination. The associated method blank contains the target analyte at a reportable level.

B Estimated result. Result is less than RL.

STL

STL

QA/QC

QC DATA ASSOCIATION SUMMARY

E6K150191

Sample Preparation and Analysis Control Numbers

<u>SAMPLE#</u>	<u>MATRIX</u>	<u>ANALYTICAL METHOD</u>	<u>LEACH BATCH #</u>	<u>PREP BATCH #</u>	<u>MS RUN#</u>
001	WG	SW846 8015B		6324270	
	WG	SW846 8015B		6320478	6320235
	WG	SW846 7470A		6320224	6320127
	WG	SW846 8260B		6321602	6321380
	WG	SW846 6010B		6321229	6326303
002	WG	SW846 8015B		6324270	
	WG	SW846 8015B		6320478	6320235
	WG	SW846 7470A		6320224	6320127
	WG	SW846 8260B		6321602	6321380
	WG	SW846 6010B		6321229	6326303

METHOD BLANK REPORT

GC/MS Volatiles

Client Lot #....: E6K150191
MB Lot-Sample #: E6K170000-602
Analysis Date..: 11/16/06
Dilution Factor: 1

Work Order #....: JJ1VT1AA
Prep Date.....: 11/16/06
Prep Batch #....: 6321602
Analyst ID.....: 015590

Matrix.....: WATER
Analysis Time..: 20:30
Instrument ID..: MSR

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
Acetone	ND	10	ug/L	SW846 8260B
Acrolein	ND	20	ug/L	SW846 8260B
Acrylonitrile	ND	20	ug/L	SW846 8260B
Benzene	ND	1.0	ug/L	SW846 8260B
Bromobenzene	ND	1.0	ug/L	SW846 8260B
Bromochloromethane	ND	1.0	ug/L	SW846 8260B
Bromodichloromethane	ND	1.0	ug/L	SW846 8260B
Bromoform	ND	1.0	ug/L	SW846 8260B
Bromomethane	ND	2.0	ug/L	SW846 8260B
t-Butanol	ND	25	ug/L	SW846 8260B
2-Butanone	ND	5.0	ug/L	SW846 8260B
n-Butylbenzene	ND	1.0	ug/L	SW846 8260B
sec-Butylbenzene	ND	1.0	ug/L	SW846 8260B
tert-Butylbenzene	ND	1.0	ug/L	SW846 8260B
Carbon disulfide	ND	1.0	ug/L	SW846 8260B
Carbon tetrachloride	ND	0.50	ug/L	SW846 8260B
Chlorobenzene	ND	1.0	ug/L	SW846 8260B
Dibromochloromethane	ND	1.0	ug/L	SW846 8260B
Chloroethane	ND	2.0	ug/L	SW846 8260B
2-Chloroethyl vinyl ether	ND	5.0	ug/L	SW846 8260B
Chloroform	ND	1.0	ug/L	SW846 8260B
Chloromethane	ND	2.0	ug/L	SW846 8260B
2-Chlorotoluene	ND	1.0	ug/L	SW846 8260B
4-Chlorotoluene	ND	1.0	ug/L	SW846 8260B
1,2-Dibromo-3-chloro-propane	ND	2.0	ug/L	SW846 8260B
1,2-Dibromoethane	ND	1.0	ug/L	SW846 8260B
1,2-Dichlorobenzene	ND	1.0	ug/L	SW846 8260B
1,3-Dichlorobenzene	ND	1.0	ug/L	SW846 8260B
1,4-Dichlorobenzene	ND	1.0	ug/L	SW846 8260B
Dichlorodifluoromethane	ND	1.0	ug/L	SW846 8260B
1,1-Dichloroethane	ND	1.0	ug/L	SW846 8260B
1,2-Dichloroethane	ND	0.50	ug/L	SW846 8260B
cis-1,2-Dichloroethene	ND	1.0	ug/L	SW846 8260B
trans-1,2-Dichloroethene	ND	1.0	ug/L	SW846 8260B
1,1-Dichloroethene	ND	1.0	ug/L	SW846 8260B
2,2-Dichloropropane	ND	1.0	ug/L	SW846 8260B
1,1-Dichloropropene	ND	1.0	ug/L	SW846 8260B
Tert-amyl methyl ether	ND	2.0	ug/L	SW846 8260B
Tert-butyl ethyl ether	ND	2.0	ug/L	SW846 8260B

(Continued on next page)

METHOD BLANK REPORT

GC/MS Volatiles

Client Lot #...: E6K150191

Work Order #...: JJ1VT1AA

Matrix.....: WATER

PARAMETER	RESULT	REPORTING		METHOD
		LIMIT	UNITS	
Ethylbenzene	ND	1.0	ug/L	SW846 8260B
Hexachlorobutadiene	ND	1.0	ug/L	SW846 8260B
2-Hexanone	ND	5.0	ug/L	SW846 8260B
Iodomethane	ND	2.0	ug/L	SW846 8260B
Isopropylbenzene	ND	1.0	ug/L	SW846 8260B
Isopropyl ether	ND	2.0	ug/L	SW846 8260B
p-Isopropyltoluene	ND	1.0	ug/L	SW846 8260B
Methylene chloride	ND	1.0	ug/L	SW846 8260B
4-Methyl-2-pentanone	ND	5.0	ug/L	SW846 8260B
Methyl tert-butyl ether	ND	1.0	ug/L	SW846 8260B
n-Propylbenzene	ND	1.0	ug/L	SW846 8260B
Styrene	ND	1.0	ug/L	SW846 8260B
1,1,1,2-Tetrachloroethane	ND	1.0	ug/L	SW846 8260B
1,1,2,2-Tetrachloroethane	ND	1.0	ug/L	SW846 8260B
Tetrachloroethene	ND	1.0	ug/L	SW846 8260B
Tetrahydrofuran	ND	10	ug/L	SW846 8260B
Toluene	ND	1.0	ug/L	SW846 8260B
1,2,3-Trichlorobenzene	ND	1.0	ug/L	SW846 8260B
1,2,4-Trichloro- benzene	ND	1.0	ug/L	SW846 8260B
1,1,1-Trichloroethane	ND	1.0	ug/L	SW846 8260B
1,1,2-Trichloroethane	ND	1.0	ug/L	SW846 8260B
Trichloroethene	ND	1.0	ug/L	SW846 8260B
Trichlorofluoromethane	ND	2.0	ug/L	SW846 8260B
1,2,3-Trichloropropane	ND	1.0	ug/L	SW846 8260B
1,1,2-Trichlorotrifluoro- ethane	ND	1.0	ug/L	SW846 8260B
1,2,4-Trimethylbenzene	ND	1.0	ug/L	SW846 8260B
1,3,5-Trimethylbenzene	ND	1.0	ug/L	SW846 8260B
Vinyl acetate	ND	0.50	ug/L	SW846 8260B
Vinyl chloride	ND	2.0	ug/L	SW846 8260B
Xylenes (total)	ND	1.0	ug/L	SW846 8260B
SURROGATE	PERCENT RECOVERY	RECOVERY LIMITS		
Bromofluorobenzene	91	(70 - 125)		
1,2-Dichloroethane-d4	88	(55 - 135)		
Toluene-d8	91	(70 - 130)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

GC Volatiles

Client Lot #....: E6K150191 **Work Order #....:** JJVRD1AA **Matrix.....:** WATER
MB Lot-Sample #: E6K160000-478 **Prep Date.....:** 11/15/06 **Analysis Time...:** 22:53
Analysis Date..: 11/15/06 **Prep Batch #....:** 6320478 **Instrument ID...:** G15
Dilution Factor: 1 **Analyst ID.....:** 001464

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
C6-C8	ND	0.10	mg/L	SW846 8015B
SURROGATE	PERCENT	RECOVERY		
a,a,a-Trifluorotoluene (TFT)	RECOVERY	LIMITS (70 - 130)		
	88			

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

GC Semivolatiles

Client Lot #....: E6K150191
MB Lot-Sample #: E6K200000-270
Analysis Date...: 11/22/06
Dilution Factor: 1

Work Order #....: JJ3711AA
Prep Date.....: 11/20/06
Prep Batch #....: 6324270
Analyst ID.....: 402479

Matrix.....: WATER
Analysis Time...: 10:02
Instrument ID...: G12

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
C8-C9	ND	0.10	mg/L	SW846 8015B
C10-C11	ND	0.10	mg/L	SW846 8015B
C12-C13	ND	0.10	mg/L	SW846 8015B
C14-C15	ND	0.10	mg/L	SW846 8015B
C16-C17	ND	0.10	mg/L	SW846 8015B
C18-C19	ND	0.10	mg/L	SW846 8015B
C20-C23	ND	0.10	mg/L	SW846 8015B
C24-C27	ND	0.10	mg/L	SW846 8015B
C28-C31	ND	0.10	mg/L	SW846 8015B
C32-C35	ND	0.10	mg/L	SW846 8015B
C36-C39	ND	0.10	mg/L	SW846 8015B
C40+	ND	0.10	mg/L	SW846 8015B
Total Carbon Chain Range	ND	0.10	mg/L	SW846 8015B
SURROGATE	PERCENT	RECOVERY		
		RECOVERY	LIMITS	
Benzo(a)pyrene	100	(60 - 140)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

METHOD BLANK REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
MB Lot-Sample #: E6K160000-224 Prep Batch #....: 6320224							
Mercury	ND	0.00020	mg/L	SW846 7470A		11/17/06	JJTG41AA
Dilution Factor: 1							
Analysis Time...: 15:33 Analyst ID.....: 000023 Instrument ID...: M04							
MB Lot-Sample #: E6K170000-229 Prep Batch #....: 6321229							
Aluminum	ND	0.40	mg/L	SW846 6010B		11/21/06	JJXPX1A2
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Arsenic	ND	0.012	mg/L	SW846 6010B		11/21/06	JJXPX1AA
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Antimony	ND	0.060	mg/L	SW846 6010B		11/21/06	JJXPX1A3
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Barium	0.0041 B	0.020	mg/L	SW846 6010B		11/21/06	JJXPX1AC
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Cadmium	ND	0.0050	mg/L	SW846 6010B		11/21/06	JJXPX1AE
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Chromium	ND	0.010	mg/L	SW846 6010B		11/21/06	JJXPX1AF
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Beryllium	ND	0.0050	mg/L	SW846 6010B		11/21/06	JJXPX1A4
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Lead	ND	0.0050	mg/L	SW846 6010B		11/21/06	JJXPX1AK
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							
Selenium	ND	0.010	mg/L	SW846 6010B		11/21/06	JJXPX1AL
Dilution Factor: 1							
Analysis Time...: 18:15 Analyst ID.....: 021088 Instrument ID...: M01							

(Continued on next page)

METHOD BLANK REPORT**DISSOLVED Metals****Client Lot #....: E6K150191****Matrix.....: WATER**

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
Silver	ND	0.010	mg/L		SW846 6010B	11/21/06	JJXPX1A5
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01
Cobalt	ND	0.050	mg/L		SW846 6010B	11/21/06	JJXPX1A6
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01
Copper	ND	0.025	mg/L		SW846 6010B	11/21/06	JJXPX1AG
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01
Molybdenum	ND	0.040	mg/L		SW846 6010B	11/21/06	JJXPX1A7
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01
Nickel	ND	0.040	mg/L		SW846 6010B	11/21/06	JJXPX1A8
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01
Thallium	ND	0.010	mg/L		SW846 6010B	11/21/06	JJXPX1A9
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01
Vanadium	ND	0.050	mg/L		SW846 6010B	11/21/06	JJXPX1CA
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01
Zinc	ND	0.020	mg/L		SW846 6010B	11/21/06	JJXPX1AM
		Dilution Factor: 1					
		Analysis Time...: 18:15			Analyst ID.....: 021088		Instrument ID...: M01

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

B Estimated result. Result is less than RL.

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #....: E6K150191 **Work Order #....:** JJ1VT1AC **Matrix.....:** WATER
LCS Lot-Sample#: E6K170000-602
Prep Date.....: 11/16/06 **Analysis Date..:** 11/16/06
Prep Batch #....: 6321602 **Analysis Time..:** 20:04
Dilution Factor: 1 **Instrument ID..:** MSR
Analyst ID.....: 015590

<u>PARAMETER</u>	<u>PERCENT</u>	<u>RECOVERY</u>	<u>METHOD</u>
	<u>RECOVERY</u>	<u>LIMITS</u>	
Acetone	79	(60 - 140)	SW846 8260B
Benzene	91	(60 - 125)	SW846 8260B
Bromobenzene	84	(70 - 130)	SW846 8260B
Bromochloromethane	75	(70 - 130)	SW846 8260B
Dibromomethane	93	(70 - 130)	SW846 8260B
Bromodichloromethane	101	(60 - 130)	SW846 8260B
Bromoform	92	(70 - 130)	SW846 8260B
Bromomethane	110	(60 - 140)	SW846 8260B
t-Butanol	81	(40 - 150)	SW846 8260B
1,2-Dichloropropane	89	(70 - 130)	SW846 8260B
1,3-Dichloropropane	90	(70 - 130)	SW846 8260B
2-Butanone	83	(60 - 140)	SW846 8260B
cis-1,3-Dichloropropene	101	(70 - 130)	SW846 8260B
trans-1,3-Dichloropropene	92	(70 - 130)	SW846 8260B
n-Butylbenzene	87	(70 - 130)	SW846 8260B
sec-Butylbenzene	90	(70 - 130)	SW846 8260B
tert-Butylbenzene	86	(70 - 130)	SW846 8260B
Naphthalene	79	(60 - 140)	SW846 8260B
Carbon disulfide	105	(70 - 130)	SW846 8260B
Carbon tetrachloride	104	(60 - 140)	SW846 8260B
Chlorobenzene	90	(70 - 125)	SW846 8260B
Dibromochloromethane	100	(70 - 130)	SW846 8260B
Chloroethane	90	(60 - 140)	SW846 8260B
m-Xylene & p-Xylene	87	(65 - 130)	SW846 8260B
Chloroform	83	(60 - 125)	SW846 8260B
o-Xylene	91	(70 - 130)	SW846 8260B
Chloromethane	93	(60 - 140)	SW846 8260B
2-Chlorotoluene	86	(70 - 130)	SW846 8260B
4-Chlorotoluene	90	(70 - 130)	SW846 8260B
1,2-Dibromo-3-chloro-			
propane	73	(60 - 140)	SW846 8260B
1,2-Dibromoethane	0	(70 - 130)	SW846 8260B
1,2-Dichlorobenzene	84	(70 - 130)	SW846 8260B

(Continued on next page)

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #...: E6K150191 **Work Order #...:** JJ1VT1AC
LCS Lot-Sample#: E6K170000-602

Matrix.....: WATER

PARAMETER	PERCENT	RECOVERY	METHOD
	RECOVERY	LIMITS	
1,3-Dichlorobenzene	83	(70 - 130)	SW846 8260B
1,4-Dichlorobenzene	85	(70 - 130)	SW846 8260B
Dichlorodifluoromethane	131	(40 - 160)	SW846 8260B
1,1-Dichloroethane	91	(65 - 130)	SW846 8260B
1,2-Dichloroethane	89	(55 - 130)	SW846 8260B
cis-1,2-Dichloroethene	92	(60 - 125)	SW846 8260B
trans-1,2-Dichloroethene	94	(70 - 130)	SW846 8260B
1,1-Dichloroethene	101	(60 - 150)	SW846 8260B
2,2-Dichloropropane	94	(70 - 130)	SW846 8260B
1,1-Dichloropropene	92	(70 - 130)	SW846 8260B
Tert-amyl methyl ether	84	(70 - 130)	SW846 8260B
Tert-butyl ethyl ether	85	(70 - 130)	SW846 8260B
Ethylbenzene	91	(70 - 130)	SW846 8260B
Hexachlorobutadiene	83	(70 - 130)	SW846 8260B
2-Hexanone	86	(60 - 140)	SW846 8260B
Isopropylbenzene	81	(70 - 130)	SW846 8260B
Isopropyl ether	93	(70 - 130)	SW846 8260B
p-Isopropyltoluene	83	(70 - 130)	SW846 8260B
Methylene chloride	83	(70 - 130)	SW846 8260B
4-Methyl-2-pentanone	86	(60 - 140)	SW846 8260B
Methyl tert-butyl ether	87	(70 - 130)	SW846 8260B
n-Propylbenzene	86	(70 - 130)	SW846 8260B
Styrene	93	(70 - 130)	SW846 8260B
1,1,1,2-Tetrachloroethane	97	(70 - 130)	SW846 8260B
1,1,2,2-Tetrachloroethane	87	(70 - 130)	SW846 8260B
Tetrachloroethene	89	(60 - 130)	SW846 8260B
Toluene	92	(65 - 125)	SW846 8260B
1,2,3-Trichlorobenzene	84	(70 - 130)	SW846 8260B
1,2,4-Trichloro-	83	(70 - 130)	SW846 8260B
benzene			
1,1,1-Trichloroethane	99	(70 - 130)	SW846 8260B
1,1,2-Trichloroethane	89	(70 - 130)	SW846 8260B
Trichloroethene	89	(60 - 130)	SW846 8260B
Trichlorofluoromethane	94	(70 - 130)	SW846 8260B
1,2,3-Trichloropropane	79	(70 - 130)	SW846 8260B
1,1,2-Trichlorotrifluoro-	95	(60 - 140)	SW846 8260B
ethane			

(Continued on next page)

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #...: E6K150191 Work Order #...: JJ1VT1AC Matrix.....: WATER
LCS Lot-Sample#: E6K170000-602

PARAMETER	PERCENT	RECOVERY	METHOD
	RECOVERY	LIMITS	
1,2,4-Trimethylbenzene	87	(70 - 130)	SW846 8260B
1,3,5-Trimethylbenzene	88	(70 - 130)	SW846 8260B
Vinyl chloride	96	(30 - 155)	SW846 8260B

SURROGATE	PERCENT	RECOVERY	METHOD
	RECOVERY	LIMITS	
Bromofluorobenzene	92	(70 - 125)	
1,2-Dichloroethane-d4	86	(55 - 135)	
Toluene-d8	92	(70 - 130)	

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #...: E6K150191 Work Order #...: JJ1VT1AC Matrix.....: WATER
 LCS Lot-Sample#: E6K170000-602
 Prep Date.....: 11/16/06 Analysis Date...: 11/16/06
 Prep Batch #...: 6321602 Analysis Time...: 20:04
 Dilution Factor: 1 Instrument ID...: MSR
 Analyst ID.....: 015590

PARAMETER	SPIKE <u>AMOUNT</u>	MEASURED <u>AMOUNT</u>	UNITS	PERCENT RECOVERY	METHOD
Acetone	50.0	39.7	ug/L	79	SW846 8260B
Benzene	10.0	9.09	ug/L	91	SW846 8260B
Bromobenzene	10.0	8.42	ug/L	84	SW846 8260B
Bromoform	10.0	7.46	ug/L	75	SW846 8260B
Dibromomethane	10.0	9.29	ug/L	93	SW846 8260B
Bromodichloromethane	10.0	10.1	ug/L	101	SW846 8260B
Bromomethane	10.0	9.22	ug/L	92	SW846 8260B
t-Butanol	50.0	40.6	ug/L	81	SW846 8260B
1,2-Dichloropropane	10.0	8.88	ug/L	89	SW846 8260B
1,3-Dichloropropane	10.0	9.00	ug/L	90	SW846 8260B
2-Butanone	50.0	41.5	ug/L	83	SW846 8260B
cis-1,3-Dichloropropene	10.0	10.1	ug/L	101	SW846 8260B
trans-1,3-Dichloropropene	10.0	9.18	ug/L	92	SW846 8260B
n-Butylbenzene	10.0	8.74	ug/L	87	SW846 8260B
sec-Butylbenzene	10.0	9.00	ug/L	90	SW846 8260B
tert-Butylbenzene	10.0	8.59	ug/L	86	SW846 8260B
Naphthalene	10.0	7.87	ug/L	79	SW846 8260B
Carbon disulfide	50.0	52.4	ug/L	105	SW846 8260B
Carbon tetrachloride	10.0	10.4	ug/L	104	SW846 8260B
Chlorobenzene	10.0	8.98	ug/L	90	SW846 8260B
Dibromochloromethane	10.0	9.96	ug/L	100	SW846 8260B
Chloroethane	10.0	9.05	ug/L	90	SW846 8260B
m-Xylene & p-Xylene	20.0	17.4	ug/L	87	SW846 8260B
Chloroform	10.0	8.26	ug/L	83	SW846 8260B
o-Xylene	10.0	9.08	ug/L	91	SW846 8260B
Chloromethane	10.0	9.27	ug/L	93	SW846 8260B
2-Chlorotoluene	10.0	8.59	ug/L	86	SW846 8260B
4-Chlorotoluene	10.0	8.97	ug/L	90	SW846 8260B
1,2-Dibromo-3-chloro-					
propane	10.0	7.33	ug/L	73	SW846 8260B
1,2-Dibromoethane	10.0		ug/L	0	SW846 8260B
1,2-Dichlorobenzene	10.0	8.36	ug/L	84	SW846 8260B

(Continued on next page)

LABORATORY CONTROL SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #...: E6K150191 **Work Order #...:** JJ1VT1AC **Matrix.....:** WATER
LCS Lot-Sample#: E6K170000-602

PARAMETER	SPIKE AMOUNT	MEASURED AMOUNT	UNITS	PERCENT RECOVERY	METHOD
1, 3-Dichlorobenzene	10.0	8.32	ug/L	83	SW846 8260B
1, 4-Dichlorobenzene	10.0	8.48	ug/L	85	SW846 8260B
Dichlorodifluoromethane	10.0	13.1	ug/L	131	SW846 8260B
1,1-Dichloroethane	10.0	9.11	ug/L	91	SW846 8260B
1,2-Dichloroethane	10.0	8.93	ug/L	89	SW846 8260B
cis-1,2-Dichloroethene	10.0	9.22	ug/L	92	SW846 8260B
trans-1,2-Dichloroethene	10.0	9.45	ug/L	94	SW846 8260B
1,1-Dichloroethene	10.0	10.1	ug/L	101	SW846 8260B
2,2-Dichloropropane	10.0	9.35	ug/L	94	SW846 8260B
1,1-Dichloropropene	10.0	9.22	ug/L	92	SW846 8260B
Tert-amyl methyl ether	10.0	8.44	ug/L	84	SW846 8260B
Tert-butyl ethyl ether	10.0	8.51	ug/L	85	SW846 8260B
Ethylbenzene	10.0	9.11	ug/L	91	SW846 8260B
Hexachlorobutadiene	10.0	8.27	ug/L	83	SW846 8260B
2-Hexanone	50.0	43.0	ug/L	86	SW846 8260B
Isopropylbenzene	10.0	8.07	ug/L	81	SW846 8260B
Isopropyl ether	10.0	9.27	ug/L	93	SW846 8260B
p-Isopropyltoluene	10.0	8.32	ug/L	83	SW846 8260B
Methylene chloride	10.0	8.28	ug/L	83	SW846 8260B
4-Methyl-2-pentanone	50.0	42.8	ug/L	86	SW846 8260B
Methyl tert-butyl ether	10.0	8.67	ug/L	87	SW846 8260B
n-Propylbenzene	10.0	8.62	ug/L	86	SW846 8260B
Styrene	10.0	9.34	ug/L	93	SW846 8260B
1,1,1,2-Tetrachloroethane	10.0	9.66	ug/L	97	SW846 8260B
1,1,2,2-Tetrachloroethane	10.0	8.71	ug/L	87	SW846 8260B
Tetrachloroethene	10.0	8.86	ug/L	89	SW846 8260B
Toluene	10.0	9.17	ug/L	92	SW846 8260B
1,2,3-Trichlorobenzene	10.0	8.44	ug/L	84	SW846 8260B
1,2,4-Trichloro- benzene	10.0	8.30	ug/L	83	SW846 8260B
1,1,1-Trichloroethane	10.0	9.93	ug/L	99	SW846 8260B
1,1,2-Trichloroethane	10.0	8.93	ug/L	89	SW846 8260B
Trichloroethene	10.0	8.94	ug/L	89	SW846 8260B
Trichlorofluoromethane	10.0	9.42	ug/L	94	SW846 8260B
1,2,3-Trichloropropane	10.0	7.88	ug/L	79	SW846 8260B
1,1,2-Trichlorotrifluoro- ethane	10.0	9.52	ug/L	95	SW846 8260B

(Continued on next page)

LABORATORY CONTROL SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #...: E6K150191 **Work Order #...:** JJ1VT1AC **Matrix.....:** WATER
LCS Lot-Sample#: E6K170000-602

<u>PARAMETER</u>	SPIKE	MEASURED	PERCENT	METHOD
	<u>AMOUNT</u>	<u>AMOUNT</u>	<u>UNITS</u>	
1,2,4-Trimethylbenzene	10.0	8.71	ug/L	SW846 8260B
1,3,5-Trimethylbenzene	10.0	8.76	ug/L	SW846 8260B
Vinyl chloride	10.0	9.61	ug/L	SW846 8260B

<u>SURROGATE</u>	PERCENT	RECOVERY
	<u>RECOVERY</u>	<u>LIMITS</u>
Bromofluorobenzene	92	(70 - 125)
1,2-Dichloroethane-d4	86	(55 - 135)
Toluene-d8	92	(70 - 130)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC Volatiles

Client Lot #....: E6K150191 Work Order #....: JJVRD1AC Matrix.....: WATER
LCS Lot-Sample#: E6K160000-478
Prep Date.....: 11/15/06 Analysis Date...: 11/15/06
Prep Batch #....: 6320478 Analysis Time...: 23:20
Dilution Factor: 1 Instrument ID...: G15
Analyst ID.....: 001464

<u>PARAMETER</u>	<u>PERCENT</u>	<u>RECOVERY</u>	<u>METHOD</u>
TPH (as Gasoline)	95	(70 - 130)	SW846 8015B
<u>SURROGATE</u>	<u>RECOVERY</u>	<u>LIMITS</u>	<u>RECOVERY</u>
a,a,a-Trifluorotoluene (TFT)	115	(70 - 130)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC Volatiles

Client Lot #....: E6K150191 **Work Order #....:** JJVRD1AC **Matrix.....:** WATER
LCS Lot-Sample#: E6K160000-478
Prep Date.....: 11/15/06 **Analysis Date...:** 11/15/06
Prep Batch #....: 6320478 **Analysis Time...:** 23:20
Dilution Factor: 1 **Instrument ID...:** G15
Analyst ID.....: 001464

<u>PARAMETER</u>	<u>SPIKE</u> <u>AMOUNT</u>	<u>MEASURED</u> <u>AMOUNT</u>	<u>PERCENT</u> <u>UNITS</u>	<u>RECOVERY</u>	<u>METHOD</u>
TPH (as Gasoline)	1.00	0.952	mg/L	95	SW846 8015B
SURROGATE		PERCENT RECOVERY	RECOVERY LIMITS		
a,a,a-Trifluorotoluene (TFT)		115	(70 - 130)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC Semivolatiles

Client Lot #...: E6K150191 **Work Order #...:** JJ3711AC-LCS **Matrix.....:** WATER
LCS Lot-Sample#: E6K200000-270 **JJ3711AD-LCSD**
Prep Date.....: 11/20/06 **Analysis Date...:** 11/22/06
Prep Batch #...: 6324270 **Analysis Time...:** 10:37
Dilution Factor: 1 **Instrument ID...:** G12
Analyst ID.....: 402479

PARAMETER	PERCENT	RECOVERY	RPD	METHOD
	RECOVERY	LIMITS	RPD	
Diesel Range Organics (C10-C25)	126	(65 - 135)		SW846 8015B
	116	(65 - 135)	7.8	(0-30) SW846 8015B

SURROGATE	PERCENT	RECOVERY	METHOD
	RECOVERY	LIMITS	
Benzo(a)pyrene	124	(60 - 140)	
	112	(60 - 140)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC Semivolatiles

Client Lot #....: E6K150191 **Work Order #....:** JJ3711AC-LCS **Matrix.....:** WATER
LCS Lot-Sample#: E6K200000-270 **JJ3711AD-LCSD**
Prep Date.....: 11/20/06 **Analysis Date...:** 11/22/06
Prep Batch #....: 6324270 **Analysis Time..:** 10:37
Dilution Factor: 1 **Instrument ID..:** G12
Analyst ID.....: 402479

PARAMETER	SPIKE	MEASURED		PERCENT	RPD	METHOD
	AMOUNT	AMOUNT	UNITS	RECOVERY		
Diesel Range Organics (C10-C25)	2.50	3.14	mg/L	126		SW846 8015B
	2.50	2.91	mg/L	116	7.8	SW846 8015B

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
Benzo(a)pyrene	124	(60 - 140)
	112	(60 - 140)

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE EVALUATION REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>METHOD</u>	<u>PREPARATION-ANALYSIS DATE</u>	<u>WORK ORDER #</u>
LCS Lot-Sample#: E6K160000-224 Prep Batch #....: 6320224					
Mercury	99	(80 - 120)	SW846 7470A	11/17/06	JJTG41AC
		Dilution Factor: 1		Analysis Time...: 15:36	Analyst ID.....: 000023
		Instrument ID...: M04			
LCS Lot-Sample#: E6K170000-229 Prep Batch #....: 6321229					
Aluminum	98	(80 - 120)	SW846 6010B	11/21/06	JJXPX1CC
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Arsenic	103	(85 - 120)	SW846 6010B	11/21/06	JJXPX1AN
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Antimony	103	(85 - 120)	SW846 6010B	11/21/06	JJXPX1CD
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Barium	101	(85 - 120)	SW846 6010B	11/21/06	JJXPX1AP
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Cadmium	97	(85 - 120)	SW846 6010B	11/21/06	JJXPX1AR
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Chromium	96	(85 - 120)	SW846 6010B	11/21/06	JJXPX1AT
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Beryllium	98	(85 - 120)	SW846 6010B	11/21/06	JJXPX1CE
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Lead	100	(80 - 120)	SW846 6010B	11/21/06	JJXPX1AX
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Selenium	99	(80 - 120)	SW846 6010B	11/21/06	JJXPX1AO
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			

(Continued on next page)

LABORATORY CONTROL SAMPLE EVALUATION REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

PARAMETER	PERCENT	RECOVERY	PREPARATION-		
	RECOVERY	LIMITS	METHOD	ANALYSIS DATE	WORK ORDER #
Silver	98	(85 - 120)	SW846 6010B	11/21/06	JJXPX1CF
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Cobalt	95	(80 - 120)	SW846 6010B	11/21/06	JJXPX1CG
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Copper	106	(85 - 120)	SW846 6010B	11/21/06	JJXPX1AU
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Molybdenum	98	(85 - 120)	SW846 6010B	11/21/06	JJXPX1CH
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Nickel	97	(85 - 120)	SW846 6010B	11/21/06	JJXPX1CJ
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Thallium	101	(80 - 120)	SW846 6010B	11/21/06	JJXPX1CK
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Vanadium	98	(85 - 120)	SW846 6010B	11/21/06	JJXPX1CL
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			
Zinc	106	(85 - 120)	SW846 6010B	11/21/06	JJXPX1A1
		Dilution Factor: 1		Analysis Time...: 18:20	Analyst ID.....: 021088
		Instrument ID...: M01			

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

LABORATORY CONTROL SAMPLE DATA REPORT

DISSOLVED Metals

Client Lot #...: E6K150191

Matrix.....: WATER

PARAMETER	SPIKE	MEASURED	UNITS	PERCNT	RECVRY	METHOD	PREPARATION-	WORK
	AMOUNT	AMOUNT		ANALYSIS DATE			ORDER #	
LCS Lot-Sample#: E6K160000-224 Prep Batch #...: 6320224								
Mercury	0.00500	0.00493	mg/L	99	SW846 7470A		11/17/06	JJTG41AC
				Dilution Factor: 1		Analysis Time...: 15:36		Analyst ID.....: 000023
				Instrument ID...: M04				
LCS Lot-Sample#: E6K170000-229 Prep Batch #...: 6321229								
Aluminum	2.00	1.96	mg/L	98	SW846 6010B		11/21/06	JJXPX1CC
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Arsenic	2.00	2.06	mg/L	103	SW846 6010B		11/21/06	JJXPX1AN
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Antimony	0.500	0.516	mg/L	103	SW846 6010B		11/21/06	JJXPX1CD
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Barium	2.00	2.02	mg/L	101	SW846 6010B		11/21/06	JJXPX1AP
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Cadmium	0.0500	0.0484	mg/L	97	SW846 6010B		11/21/06	JJXPX1AR
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Chromium	0.200	0.191	mg/L	96	SW846 6010B		11/21/06	JJXPX1AT
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Beryllium	0.0500	0.0490	mg/L	98	SW846 6010B		11/21/06	JJXPX1CE
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Lead	0.500	0.502	mg/L	100	SW846 6010B		11/21/06	JJXPX1AX
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				
Selenium	2.00	1.98	mg/L	99	SW846 6010B		11/21/06	JJXPX1AO
				Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
				Instrument ID...: M01				

(Continued on next page)

LABORATORY CONTROL SAMPLE DATA REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

PARAMETER	SPIKE	MEASURED	UNITS	PERCNT	METHOD	PREPARATION-	WORK
	AMOUNT	AMOUNT		RECVRY		ANALYSIS DATE	ORDER #
Silver	0.0500	0.0488	mg/L	98	SW846 6010B	11/21/06	JJXPX1CF
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				
Cobalt	0.500	0.475	mg/L	95	SW846 6010B	11/21/06	JJXPX1CG
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				
Copper	0.250	0.265	mg/L	106	SW846 6010B	11/21/06	JJXPX1AU
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				
Molybdenum	1.00	0.975	mg/L	98	SW846 6010B	11/21/06	JJXPX1CH
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				
Nickel	0.500	0.483	mg/L	97	SW846 6010B	11/21/06	JJXPX1CJ
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				
Thallium	2.00	2.01	mg/L	101	SW846 6010B	11/21/06	JJXPX1CK
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				
Vanadium	0.500	0.489	mg/L	98	SW846 6010B	11/21/06	JJXPX1CL
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				
Zinc	0.500	0.528	mg/L	106	SW846 6010B	11/21/06	JJXPX1A1
			Dilution Factor: 1		Analysis Time...: 18:20		Analyst ID.....: 021088
			Instrument ID...: M01				

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	RPD	RPD LIMITS	METHOD
Acetone	78	(60 - 140)			SW846 8260B
	79	(60 - 140)	0.02	(0-40)	SW846 8260B
Benzene	92	(60 - 125)			SW846 8260B
	94	(60 - 125)	2.1	(0-25)	SW846 8260B
Bromobenzene	85	(70 - 130)			SW846 8260B
	87	(70 - 130)	2.9	(0-30)	SW846 8260B
Bromo(chloromethane)	79	(70 - 130)			SW846 8260B
	77	(70 - 130)	2.3	(0-30)	SW846 8260B
Dibromomethane	93	(70 - 130)			SW846 8260B
	96	(70 - 130)	3.5	(0-30)	SW846 8260B
Bromodichloromethane	103	(60 - 130)			SW846 8260B
	106	(60 - 130)	2.4	(0-30)	SW846 8260B
Bromoform	90	(70 - 130)			SW846 8260B
	94	(70 - 130)	4.5	(0-30)	SW846 8260B
Bromomethane	117	(60 - 140)			SW846 8260B
	110	(60 - 140)	5.9	(0-35)	SW846 8260B
t-Butanol	79	(40 - 150)			SW846 8260B
	76	(40 - 150)	2.9	(0-35)	SW846 8260B
1,2-Dichloropropane	91	(70 - 130)			SW846 8260B
	93	(70 - 130)	2.1	(0-30)	SW846 8260B
1,3-Dichloropropane	90	(70 - 130)			SW846 8260B
	94	(70 - 130)	3.6	(0-30)	SW846 8260B
2-Butanone	85	(60 - 140)			SW846 8260B
	86	(60 - 140)	0.44	(0-40)	SW846 8260B
cis-1,3-Dichloropropene	97	(70 - 130)			SW846 8260B
	102	(70 - 130)	4.9	(0-30)	SW846 8260B
trans-1,3-Dichloropropene	90	(70 - 130)			SW846 8260B
	94	(70 - 130)	3.7	(0-30)	SW846 8260B
n-Butylbenzene	90	(70 - 130)			SW846 8260B
	94	(70 - 130)	4.5	(0-30)	SW846 8260B
sec-Butylbenzene	92	(70 - 130)			SW846 8260B
	96	(70 - 130)	4.5	(0-30)	SW846 8260B
tert-Butylbenzene	88	(70 - 130)			SW846 8260B
	91	(70 - 130)	3.5	(0-30)	SW846 8260B
Naphthalene	79	(60 - 140)			SW846 8260B
	81	(60 - 140)	2.1	(0-35)	SW846 8260B
Carbon disulfide	108	(70 - 130)			SW846 8260B
	112	(70 - 130)	4.3	(0-30)	SW846 8260B
Carbon tetrachloride	105	(60 - 140)			SW846 8260B
	110	(60 - 140)	4.6	(0-30)	SW846 8260B

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	RPD	RPD LIMITS	METHOD
Chlorobenzene	91	(70 - 125)			SW846 8260B
	94	(70 - 125)	3.0	(0-25)	SW846 8260B
Dibromochloromethane	100	(70 - 130)			SW846 8260B
	106	(70 - 130)	5.5	(0-30)	SW846 8260B
Chloroethane	92	(60 - 140)			SW846 8260B
	94	(60 - 140)	1.4	(0-35)	SW846 8260B
m-Xylene & p-Xylene	89	(65 - 130)			SW846 8260B
	92	(65 - 130)	3.2	(0-30)	SW846 8260B
Chloroform	85	(60 - 125)			SW846 8260B
	87	(60 - 125)	1.9	(0-30)	SW846 8260B
o-Xylene	92	(70 - 130)			SW846 8260B
	95	(70 - 130)	2.6	(0-30)	SW846 8260B
Chloromethane	96	(60 - 140)			SW846 8260B
	98	(60 - 140)	1.2	(0-35)	SW846 8260B
2-Chlorotoluene	87	(70 - 130)			SW846 8260B
	90	(70 - 130)	2.7	(0-30)	SW846 8260B
4-Chlorotoluene	91	(70 - 130)			SW846 8260B
	93	(70 - 130)	2.4	(0-30)	SW846 8260B
1,2-Dibromo-3-chloropropane	70	(60 - 140)			SW846 8260B
	75	(60 - 140)	7.2	(0-35)	SW846 8260B
1,2-Dibromoethane	0	(70 - 130)			SW846 8260B
		(70 - 130)		(0-30)	SW846 8260B
1,2-Dichlorobenzene	85	(70 - 130)			SW846 8260B
	87	(70 - 130)	2.9	(0-30)	SW846 8260B
1,3-Dichlorobenzene	84	(70 - 130)			SW846 8260B
	88	(70 - 130)	3.5	(0-30)	SW846 8260B
1,4-Dichlorobenzene	85	(70 - 130)			SW846 8260B
	88	(70 - 130)	3.7	(0-30)	SW846 8260B
Dichlorodifluoromethane	134	(40 - 160)			SW846 8260B
	135	(40 - 160)	0.81	(0-35)	SW846 8260B
1,1-Dichloroethane	93	(65 - 130)			SW846 8260B
	95	(65 - 130)	1.8	(0-30)	SW846 8260B
1,2-Dichloroethane	92	(55 - 130)			SW846 8260B
	94	(55 - 130)	1.4	(0-30)	SW846 8260B
cis-1,2-Dichloroethene	95	(60 - 125)			SW846 8260B
	96	(60 - 125)	0.73	(0-30)	SW846 8260B
trans-1,2-Dichloroethene	97	(70 - 130)			SW846 8260B
	98	(70 - 130)	1.3	(0-30)	SW846 8260B
1,1-Dichloroethene	102	(60 - 150)			SW846 8260B
	105	(60 - 150)	3.6	(0-25)	SW846 8260B

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #...: E6K150191 Work Order #...: JJWD51A2-MS Matrix.....: WATER
MS Lot-Sample #: E6K160321-015 JJWD51A3-MSD

PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	RPD	RPD LIMITS	METHOD
2,2-Dichloropropane	92	(70 - 130)			SW846 8260B
	97	(70 - 130)	5.2	(0-30)	SW846 8260B
1,1-Dichloropropene	94	(70 - 130)			SW846 8260B
	97	(70 - 130)	3.0	(0-30)	SW846 8260B
Tert-amyl methyl ether	85	(70 - 130)			SW846 8260B
	86	(70 - 130)	1.3	(0-30)	SW846 8260B
Tert-butyl ethyl ether	84	(70 - 130)			SW846 8260B
	86	(70 - 130)	1.4	(0-30)	SW846 8260B
Ethylbenzene	94	(70 - 130)			SW846 8260B
	97	(70 - 130)	3.4	(0-30)	SW846 8260B
Hexachlorobutadiene	85	(70 - 130)			SW846 8260B
	89	(70 - 130)	5.3	(0-30)	SW846 8260B
2-Hexanone	86	(60 - 140)			SW846 8260B
	88	(60 - 140)	1.3	(0-40)	SW846 8260B
Isopropylbenzene	82	(70 - 130)			SW846 8260B
	86	(70 - 130)	4.9	(0-30)	SW846 8260B
Isopropyl ether	94	(70 - 130)			SW846 8260B
	95	(70 - 130)	0.95	(0-30)	SW846 8260B
p-Isopropyltoluene	85	(70 - 130)			SW846 8260B
	88	(70 - 130)	3.0	(0-30)	SW846 8260B
Methylene chloride	80	(70 - 130)			SW846 8260B
	80	(70 - 130)	0.24	(0-30)	SW846 8260B
4-Methyl-2-pentanone	88	(60 - 140)			SW846 8260B
	87	(60 - 140)	1.6	(0-40)	SW846 8260B
Methyl tert-butyl ether	87	(70 - 130)			SW846 8260B
	88	(70 - 130)	0.57	(0-30)	SW846 8260B
n-Propylbenzene	87	(70 - 130)			SW846 8260B
	91	(70 - 130)	4.0	(0-30)	SW846 8260B
Styrene	95	(70 - 130)			SW846 8260B
	98	(70 - 130)	3.2	(0-30)	SW846 8260B
1,1,1,2-Tetrachloroethane	98	(70 - 130)			SW846 8260B
	102	(70 - 130)	4.1	(0-30)	SW846 8260B
1,1,2,2-Tetrachloroethane	88	(70 - 130)			SW846 8260B
	90	(70 - 130)	2.5	(0-30)	SW846 8260B
Tetrachloroethene	91	(60 - 130)			SW846 8260B
	94	(60 - 130)	3.5	(0-30)	SW846 8260B
Toluene	94	(65 - 125)			SW846 8260B
	96	(65 - 125)	2.5	(0-25)	SW846 8260B
1,2,3-Trichlorobenzene	84	(70 - 130)			SW846 8260B
	87	(70 - 130)	4.1	(0-30)	SW846 8260B

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #....: E6K150191 **Work Order #....:** JJWD51A2-MS **Matrix.....:** WATER
MS Lot-Sample #: E6K160321-015 **JJWD51A3-MSD**

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>RPD</u>	<u>RPD LIMITS</u>	<u>METHOD</u>
1,2,4-Trichloro- benzene	83	(70 - 130)			SW846 8260B
	86	(70 - 130)	3.3	(0-30)	SW846 8260B
1,1,1-Trichloroethane	100	(70 - 130)			SW846 8260B
	102	(70 - 130)	2.1	(0-30)	SW846 8260B
1,1,2-Trichloroethane	93	(70 - 130)			SW846 8260B
	93	(70 - 130)	0.53	(0-40)	SW846 8260B
Trichloroethene	90	(60 - 130)			SW846 8260B
	91	(60 - 130)	1.9	(0-25)	SW846 8260B
Trichlorofluoromethane	96	(70 - 130)			SW846 8260B
	100	(70 - 130)	4.5	(0-30)	SW846 8260B
1,2,3-Trichloropropane	80	(70 - 130)			SW846 8260B
	81	(70 - 130)	1.7	(0-30)	SW846 8260B
1,1,2-Trichlorotrifluoro- ethane	96	(60 - 140)			SW846 8260B
	101	(60 - 140)	5.5	(0-35)	SW846 8260B
1,2,4-Trimethylbenzene	88	(70 - 130)			SW846 8260B
	92	(70 - 130)	4.2	(0-30)	SW846 8260B
1,3,5-Trimethylbenzene	90	(70 - 130)			SW846 8260B
	92	(70 - 130)	3.0	(0-30)	SW846 8260B
Vinyl chloride	98	(30 - 155)			SW846 8260B
	100	(30 - 155)	1.7	(0-35)	SW846 8260B
<u>SURROGATE</u>		<u>PERCENT RECOVERY</u>		<u>RECOVERY LIMITS</u>	
Bromofluorobenzene	93			(70 - 125)	
	92			(70 - 125)	
1,2-Dichloroethane-d4	87			(55 - 135)	
	87			(55 - 135)	
Toluene-d8	93			(70 - 130)	
	94			(70 - 130)	

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #....: E6K150191 **Work Order #....:** JJWD51A2-MS **Matrix.....:** WATER
MS Lot-Sample #: E6K160321-015 **JJWD51A3 -MSD**
Date Sampled....: 11/14/06 13:30 **Date Received...:** 11/16/06 13:10 **MS Run #.....:** 6321380
Prep Date.....: 11/16/06 **Analysis Date...:** 11/16/06
Prep Batch #....: 6321602 **Analysis Time..:** 23:05
Dilution Factor: 1 **Analyst ID.....:** 015590 **Instrument ID...:** MSR

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD
Acetone	ND	50.0	39.2	ug/L	78		SW846 8260B
	ND	50.0	39.3	ug/L	79	0.02	SW846 8260B
Benzene	ND	10.0	9.22	ug/L	92		SW846 8260B
	ND	10.0	9.42	ug/L	94	2.1	SW846 8260B
Bromobenzene	ND	10.0	8.49	ug/L	85		SW846 8260B
	ND	10.0	8.74	ug/L	87	2.9	SW846 8260B
Bromochloromethane	ND	10.0	7.92	ug/L	79		SW846 8260B
	ND	10.0	7.74	ug/L	77	2.3	SW846 8260B
Dibromomethane	ND	10.0	9.30	ug/L	93		SW846 8260B
	ND	10.0	9.63	ug/L	96	3.5	SW846 8260B
Bromodichloromethane	ND	10.0	10.3	ug/L	103		SW846 8260B
	ND	10.0	10.6	ug/L	106	2.4	SW846 8260B
Bromoform	ND	10.0	8.96	ug/L	90		SW846 8260B
	ND	10.0	9.37	ug/L	94	4.5	SW846 8260B
Bromomethane	ND	10.0	11.7	ug/L	117		SW846 8260B
	ND	10.0	11.0	ug/L	110	5.9	SW846 8260B
t-Butanol	ND	50.0	39.3	ug/L	79		SW846 8260B
	ND	50.0	38.2	ug/L	76	2.9	SW846 8260B
1,2-Dichloropropane	ND	10.0	9.07	ug/L	91		SW846 8260B
	ND	10.0	9.26	ug/L	93	2.1	SW846 8260B
1,3-Dichloropropane	ND	10.0	9.03	ug/L	90		SW846 8260B
	ND	10.0	9.36	ug/L	94	3.6	SW846 8260B
2-Butanone	ND	50.0	42.6	ug/L	85		SW846 8260B
	ND	50.0	42.8	ug/L	86	0.44	SW846 8260B
cis-1,3-Dichloropropene	ND	10.0	9.73	ug/L	97		SW846 8260B
	ND	10.0	10.2	ug/L	102	4.9	SW846 8260B
trans-1,3-Dichloropropene	ND	10.0	9.03	ug/L	90		SW846 8260B
	ND	10.0	9.37	ug/L	94	3.7	SW846 8260B
n-Butylbenzene	ND	10.0	8.96	ug/L	90		SW846 8260B
	ND	10.0	9.37	ug/L	94	4.5	SW846 8260B
sec-Butylbenzene	ND	10.0	9.17	ug/L	92		SW846 8260B
	ND	10.0	9.59	ug/L	96	4.5	SW846 8260B
tert-Butylbenzene	ND	10.0	8.77	ug/L	88		SW846 8260B
	ND	10.0	9.08	ug/L	91	3.5	SW846 8260B
Naphthalene	ND	10.0	7.94	ug/L	79		SW846 8260B
	ND	10.0	8.11	ug/L	81	2.1	SW846 8260B
Carbon disulfide	ND	50.0	53.8	ug/L	108		SW846 8260B
	ND	50.0	56.1	ug/L	112	4.3	SW846 8260B
Carbon tetrachloride	ND	10.0	10.5	ug/L	105		SW846 8260B
	ND	10.0	11.0	ug/L	110	4.6	SW846 8260B

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #....: E6K150191 **Work Order #....:** JJWD51A2-MS **Matrix.....:** WATER
MS Lot-Sample #: E6K160321-015 **JJWD51A3-MSD**

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD
Chlorobenzene	ND	10.0	9.12	ug/L	91		SW846 8260B
	ND	10.0	9.40	ug/L	94	3.0	SW846 8260B
Dibromochloromethane	ND	10.0	10.0	ug/L	100		SW846 8260B
	ND	10.0	10.6	ug/L	106	5.5	SW846 8260B
Chloroethane	ND	10.0	9.25	ug/L	92		SW846 8260B
	ND	10.0	9.38	ug/L	94	1.4	SW846 8260B
m-Xylene & p-Xylene	ND	20.0	17.9	ug/L	89		SW846 8260B
	ND	20.0	18.5	ug/L	92	3.2	SW846 8260B
Chloroform	ND	10.0	8.51	ug/L	85		SW846 8260B
	ND	10.0	8.67	ug/L	87	1.9	SW846 8260B
o-Xylene	ND	10.0	9.22	ug/L	92		SW846 8260B
	ND	10.0	9.46	ug/L	95	2.6	SW846 8260B
Chloromethane	ND	10.0	9.64	ug/L	96		SW846 8260B
	ND	10.0	9.76	ug/L	98	1.2	SW846 8260B
2-Chlorotoluene	ND	10.0	8.71	ug/L	87		SW846 8260B
	ND	10.0	8.95	ug/L	90	2.7	SW846 8260B
4-Chlorotoluene	ND	10.0	9.06	ug/L	91		SW846 8260B
	ND	10.0	9.28	ug/L	93	2.4	SW846 8260B
1,2-Dibromo-3-chloropropane	ND	10.0	7.00	ug/L	70		SW846 8260B
	ND	10.0	7.52	ug/L	75	7.2	SW846 8260B
1,2-Dibromoethane	ND	10.0		ug/L	0		SW846 8260B
	ND	10.0		ug/L			SW846 8260B
1,2-Dichlorobenzene	ND	10.0	8.47	ug/L	85		SW846 8260B
	ND	10.0	8.72	ug/L	87	2.9	SW846 8260B
1,3-Dichlorobenzene	ND	10.0	8.45	ug/L	84		SW846 8260B
	ND	10.0	8.75	ug/L	88	3.5	SW846 8260B
1,4-Dichlorobenzene	ND	10.0	8.51	ug/L	85		SW846 8260B
	ND	10.0	8.83	ug/L	88	3.7	SW846 8260B
Dichlorodifluoromethane	ND	10.0	13.4	ug/L	134		SW846 8260B
	ND	10.0	13.5	ug/L	135	0.81	SW846 8260B
1,1-Dichloroethane	ND	10.0	9.33	ug/L	93		SW846 8260B
	ND	10.0	9.50	ug/L	95	1.8	SW846 8260B
1,2-Dichloroethane	ND	10.0	9.23	ug/L	92		SW846 8260B
	ND	10.0	9.36	ug/L	94	1.4	SW846 8260B
cis-1,2-Dichloroethene	ND	10.0	9.53	ug/L	95		SW846 8260B
	ND	10.0	9.60	ug/L	96	0.73	SW846 8260B
trans-1,2-Dichloroethene	ND	10.0	9.71	ug/L	97		SW846 8260B
	ND	10.0	9.84	ug/L	98	1.3	SW846 8260B
1,1-Dichloroethene	ND	10.0	10.2	ug/L	102		SW846 8260B
	ND	10.0	10.5	ug/L	105	3.6	SW846 8260B

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #....: E6K150191 **Work Order #....:** JJWD51A2-MS **Matrix.....:** WATER
MS Lot-Sample #: E6K160321-015 JJWD51A3-MSD

PARAMETER	SAMPLE	SPIKE	MEASRD		PERCNT		
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD
2,2-Dichloropropane	ND	10.0	9.19	ug/L	92		SW846 8260B
	ND	10.0	9.68	ug/L	97	5.2	SW846 8260B
1,1-Dichloropropene	ND	10.0	9.37	ug/L	94		SW846 8260B
	ND	10.0	9.66	ug/L	97	3.0	SW846 8260B
Tert-amyl methyl ether	ND	10.0	8.47	ug/L	85		SW846 8260B
	ND	10.0	8.58	ug/L	86	1.3	SW846 8260B
Tert-butyl ethyl ether	ND	10.0	8.44	ug/L	84		SW846 8260B
	ND	10.0	8.56	ug/L	86	1.4	SW846 8260B
Ethylbenzene	ND	10.0	9.38	ug/L	94		SW846 8260B
	ND	10.0	9.71	ug/L	97	3.4	SW846 8260B
Hexachlorobutadiene	ND	10.0	8.46	ug/L	85		SW846 8260B
	ND	10.0	8.92	ug/L	89	5.3	SW846 8260B
2-Hexanone	ND	50.0	43.2	ug/L	86		SW846 8260B
	ND	50.0	43.8	ug/L	88	1.3	SW846 8260B
Isopropylbenzene	ND	10.0	8.20	ug/L	82		SW846 8260B
	ND	10.0	8.61	ug/L	86	4.9	SW846 8260B
Isopropyl ether	ND	10.0	9.43	ug/L	94		SW846 8260B
	ND	10.0	9.52	ug/L	95	0.95	SW846 8260B
p-Isopropyltoluene	ND	10.0	8.54	ug/L	85		SW846 8260B
	ND	10.0	8.80	ug/L	88	3.0	SW846 8260B
Methylene chloride	ND	10.0	8.03	ug/L	80		SW846 8260B
	ND	10.0	8.01	ug/L	80	0.24	SW846 8260B
4-Methyl-2-pentanone	ND	50.0	44.0	ug/L	88		SW846 8260B
	ND	50.0	43.3	ug/L	87	1.6	SW846 8260B
Methyl tert-butyl ether	ND	10.0	8.72	ug/L	87		SW846 8260B
	ND	10.0	8.77	ug/L	88	0.57	SW846 8260B
n-Propylbenzene	ND	10.0	8.73	ug/L	87		SW846 8260B
	ND	10.0	9.09	ug/L	91	4.0	SW846 8260B
Styrene	ND	10.0	9.46	ug/L	95		SW846 8260B
	ND	10.0	9.77	ug/L	98	3.2	SW846 8260B
1,1,1,2-Tetrachloroethane	ND	10.0	9.81	ug/L	98		SW846 8260B
	ND	10.0	10.2	ug/L	102	4.1	SW846 8260B
1,1,2,2-Tetrachloroethane	ND	10.0	8.79	ug/L	88		SW846 8260B
	ND	10.0	9.01	ug/L	90	2.5	SW846 8260B
Tetrachloroethene	ND	10.0	9.06	ug/L	91		SW846 8260B
	ND	10.0	9.38	ug/L	94	3.5	SW846 8260B
Toluene	ND	10.0	9.39	ug/L	94		SW846 8260B
	ND	10.0	9.63	ug/L	96	2.5	SW846 8260B
1,2,3-Trichlorobenzene	ND	10.0	8.35	ug/L	84		SW846 8260B
	ND	10.0	8.70	ug/L	87	4.1	SW846 8260B

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #...: E6K150191 **Work Order #...:** JJWD51A2-MS **Matrix.....:** WATER
MS Lot-Sample #: E6K160321-015 **JJWD51A3-MSD**

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			METHOD
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	
1,2,4-Trichloro-benzene	ND	10.0	8.32	ug/L	83		SW846 8260B
	ND	10.0	8.60	ug/L	86	3.3	SW846 8260B
1,1,1-Trichloroethane	ND	10.0	10.0	ug/L	100		SW846 8260B
	ND	10.0	10.2	ug/L	102	2.1	SW846 8260B
1,1,2-Trichloroethane	ND	10.0	9.26	ug/L	93		SW846 8260B
	ND	10.0	9.31	ug/L	93	0.53	SW846 8260B
Trichloroethene	ND	10.0	8.96	ug/L	90		SW846 8260B
	ND	10.0	9.13	ug/L	91	1.9	SW846 8260B
Trichlorofluoromethane	ND	10.0	9.60	ug/L	96		SW846 8260B
	ND	10.0	10.0	ug/L	100	4.5	SW846 8260B
1,2,3-Trichloroproppane	ND	10.0	7.95	ug/L	80		SW846 8260B
	ND	10.0	8.09	ug/L	81	1.7	SW846 8260B
1,1,2-Trichlorotrifluoro-ethane	ND	10.0	9.57	ug/L	96		SW846 8260B
	ND	10.0	10.1	ug/L	101	5.5	SW846 8260B
1,2,4-Trimethylbenzene	ND	10.0	8.78	ug/L	88		SW846 8260B
	ND	10.0	9.16	ug/L	92	4.2	SW846 8260B
1,3,5-Trimethylbenzene	ND	10.0	8.95	ug/L	90		SW846 8260B
	ND	10.0	9.22	ug/L	92	3.0	SW846 8260B
Vinyl chloride	ND	10.0	9.81	ug/L	98		SW846 8260B
	ND	10.0	9.98	ug/L	100	1.7	SW846 8260B
SURROGATE			PERCENT		RECOVERY		
			RECOVERY		LIMITS		
Bromofluorobenzene		93			(70 - 125)		
		92			(70 - 125)		
1,2-Dichloroethane-d4		87			(55 - 135)		
		87			(55 - 135)		
Toluene-d8		93			(70 - 130)		
		94			(70 - 130)		

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

GC Volatiles

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>RPD</u>	<u>RPD LIMITS</u>	<u>METHOD</u>
TPH (as Gasoline)	102	(70 - 140)			SW846 8015B
	96	(70 - 140)	5.9	(0-25)	SW846 8015B
SURROGATE		<u>PERCENT RECOVERY</u>		<u>RECOVERY LIMITS</u>	
a,a,a-Trifluorotoluene (TFT)		118		(60 - 130)	
		117		(60 - 130)	

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE DATA REPORT

GC Volatiles

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			METHOD
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	
TPH (as Gasoline)	ND	1.00	1.02	mg/L	102		SW846 8015B
	ND	1.00	0.963	mg/L	96	5.9	SW846 8015B
SURROGATE			PERCENT	RECOVERY			
a,a,a-Trifluorotoluene (TFT)			RECOVERY	LIMITS			
118				(60 - 130)			
117				(60 - 130)			

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

MATRIX SPIKE SAMPLE EVALUATION REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

Date Sampled...: 11/14/06 14:30 Date Received...: 11/14/06 18:50

PARAMETER	PERCENT RECOVERY	RECOVERY LIMITS	RPD	RPD LIMITS	METHOD	PREPARATION-ANALYSIS DATE	WORK ORDER #
MS Lot-Sample #: E6K140345-009 Prep Batch #....: 6320224							
Mercury	107	(80 - 120)			SW846 7470A	11/17/06	JJN681EJ
	93	(80 - 120)	14	(0-20)	SW846 7470A	11/17/06	JJN681EK
		Dilution Factor:	1				
		Analysis Time...:	15:44		Instrument ID...: M04		Analyst ID.....: 000023
		MS Run #.....:	6320127				

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE SAMPLE DATA REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

Date Sampled...: 11/14/06 14:30 **Date Received...:** 11/14/06 18:50

<u>SAMPLE PARAMETER</u>	<u>SPIKE AMOUNT</u>	<u>MEASRD AMOUNT</u>	<u>PERCNT RECVRY</u>	<u>PREPARATION- ANALYSIS</u>	<u>WORK DATE</u>	<u>ORDER #</u>
-----------------------------	-------------------------	--------------------------	--------------------------	----------------------------------	----------------------	----------------

MS Lot-Sample #: E6K140345-009 **Prep Batch #....:** 6320224

Mercury

ND	0.00100	0.00107 mg/L	107	SW846	7470A	11/17/06	JJN681EJ	
ND	0.00100	0.00093 mg/L	93	14	SW846	7470A	11/17/06	JJN681EK

Qualifiers:

Dilution Factor: 1

Analysis Time...: 15:44 Instrument ID...: M04 Analyst ID.....: 000023

MS Run #.....: 6320127

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE SAMPLE EVALUATION REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

Date Sampled....: 11/15/06 09:43 **Date Received...:** 11/15/06 14:40

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK
	RECOVERY	LIMITS	RPD		ANALYSIS DATE	ORDER #
MS Lot-Sample #: E6K150366-001 Prep Batch #....: 6321229						
Alumirum	98	(80 - 120)		SW846 6010B	11/21/06	JJR0R1FV
	98	(80 - 120) 0.42 (0-20)	0.42 (0-20)	SW846 6010B	11/21/06	JJR0R1FW
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Arsenic	99	(85 - 120)		SW846 6010B	11/21/06	JJR0R1E4
	99	(85 - 120) 0.60 (0-20)	0.60 (0-20)	SW846 6010B	11/21/06	JJR0R1E5
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Antimony	101	(85 - 120)		SW846 6010B	11/21/06	JJR0R1F0
	101	(85 - 120) 0.0 (0-20)	0.0 (0-20)	SW846 6010B	11/21/06	JJR0R1F1
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Barium	100	(85 - 120)		SW846 6010B	11/21/06	JJR0R1E6
	100	(85 - 120) 0.01 (0-20)	0.01 (0-20)	SW846 6010B	11/21/06	JJR0R1E7
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Cadmium	93	(85 - 120)		SW846 6010B	11/21/06	JJR0R1FA
	93	(85 - 120) 0.58 (0-20)	0.58 (0-20)	SW846 6010B	11/21/06	JJR0R1FC
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Chromium	93	(85 - 120)		SW846 6010B	11/21/06	JJR0R1FD
	93	(85 - 120) 0.21 (0-20)	0.21 (0-20)	SW846 6010B	11/21/06	JJR0R1FE
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Beryllium	94	(85 - 120)		SW846 6010B	11/21/06	JJR0R1F3
	94	(85 - 120) 0.25 (0-20)	0.25 (0-20)	SW846 6010B	11/21/06	JJR0R1F4
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

Date Sampled...: 11/15/06 09:43 Date Received..: 11/15/06 14:40

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK
	RECOVERY	LIMITS	RPD		ANALYSIS DATE	ORDER #
Lead	97	(80 - 120)		SW846 6010B	11/21/06	JJR0R1FM
	97	(80 - 120) 0.14 (0-20)	0.14 (0-20)	SW846 6010B	11/21/06	JJR0R1FN
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Selenium	96	(80 - 120)		SW846 6010B	11/21/06	JJR0R1FP
	96	(80 - 120) 0.01 (0-20)	0.01 (0-20)	SW846 6010B	11/21/06	JJR0R1FQ
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Silver	98	(85 - 120)		SW846 6010B	11/21/06	JJR0R1F6
	99	(85 - 120) 0.60 (0-20)	0.60 (0-20)	SW846 6010B	11/21/06	JJR0R1F7
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Cobalt	92	(80 - 120)		SW846 6010B	11/21/06	JJR0R1F9
	92	(80 - 120) 0.21 (0-20)	0.21 (0-20)	SW846 6010B	11/21/06	JJR0R1GA
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Copper	109	(85 - 120)		SW846 6010B	11/21/06	JJR0R1FF
	109	(85 - 120) 0.11 (0-20)	0.11 (0-20)	SW846 6010B	11/21/06	JJR0R1FG
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Molybdenum	95	(85 - 120)		SW846 6010B	11/21/06	JJR0R1GD
	95	(85 - 120) 0.11 (0-20)	0.11 (0-20)	SW846 6010B	11/21/06	JJR0R1GE
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Nickel	93	(85 - 120)		SW846 6010B	11/21/06	JJR0R1GG
	93	(85 - 120) 0.25 (0-20)	0.25 (0-20)	SW846 6010B	11/21/06	JJR0R1GH
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				

(Continued on next page)

MATRIX SPIKE SAMPLE EVALUATION REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

Date Sampled...: 11/15/06 09:43 Date Received...: 11/15/06 14:40

PARAMETER	PERCENT	RECOVERY	RPD	METHOD	PREPARATION-	WORK
	RECOVERY	LIMITS	RPD		ANALYSIS DATE	ORDER #
Thallium	97	(80 - 120)		SW846 6010B	11/21/06	JJR0R1GK
	98	(80 - 120) 0.31 (0-20)	0.31 (0-20)	SW846 6010B	11/21/06	JJR0R1GL
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Vanadium	97	(85 - 120)		SW846 6010B	11/21/06	JJR0R1GN
	97	(85 - 120) 0.25 (0-20)	0.25 (0-20)	SW846 6010B	11/21/06	JJR0R1GP
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				
Zinc	104	(85 - 120)		SW846 6010B	11/21/06	JJR0R1FR
	102	(85 - 120) 2.0 (0-20)	2.0 (0-20)	SW846 6010B	11/21/06	JJR0R1FT
		Dilution Factor: 1				
		Analysis Time...: 18:57		Instrument ID...: M01		Analyst ID.....: 021088
		MS Run #.....: 6326303				

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

MATRIX SPIKE SAMPLE DATA REPORT

DISSOLVED Metals

Client Lot #...: E6K150191

Matrix.....: WATER

Date Sampled...: 11/15/06 09:43 **Date Received...:** 11/15/06 14:40

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			PREPARATION-	WORK		
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD	METHOD			
MS Lot-Sample #: E6K150366-001 Prep Batch #...: 6321229										
Aluminum										
ND	2.00	1.97	mg/L	98		SW846 6010B		11/21/06	JJR0R1FW	
ND	2.00	1.96	mg/L	98	0.42	SW846 6010B		11/21/06	JJR0R1FW	
		Dilution Factor: 1								
		Analysis Time...: 18:57				Instrument ID...: M01			Analyst ID.....: 021088	
		MS Run #.....: 6326303								
Arsenic										
ND	2.00	1.99	mg/L	99		SW846 6010B		11/21/06	JJR0R1E4	
ND	2.00	1.97	mg/L	99	0.60	SW846 6010B		11/21/06	JJR0R1E5	
		Dilution Factor: 1								
		Analysis Time...: 18:57				Instrument ID...: M01			Analyst ID.....: 021088	
		MS Run #.....: 6326303								
Antimony										
ND	0.500	0.504	mg/L	101		SW846 6010B		11/21/06	JJR0R1F0	
ND	0.500	0.504	mg/L	101	0.0	SW846 6010B		11/21/06	JJR0R1F1	
		Dilution Factor: 1								
		Analysis Time...: 18:57				Instrument ID...: M01			Analyst ID.....: 021088	
		MS Run #.....: 6326303								
Barium										
0.049	2.00	2.04	mg/L	100		SW846 6010B		11/21/06	JJR0R1E6	
0.049	2.00	2.04	mg/L	100	0.01	SW846 6010B		11/21/06	JJR0R1E7	
		Dilution Factor: 1								
		Analysis Time...: 18:57				Instrument ID...: M01			Analyst ID.....: 021088	
		MS Run #.....: 6326303								
Cadmium										
ND	0.0500	0.0464	mg/L	93		SW846 6010B		11/21/06	JJR0R1FA	
ND	0.0500	0.0466	mg/L	93	0.58	SW846 6010B		11/21/06	JJR0R1FC	
		Dilution Factor: 1								
		Analysis Time...: 18:57				Instrument ID...: M01			Analyst ID.....: 021088	
		MS Run #.....: 6326303								
Chromium										
0.0023	0.200	0.188	mg/L	93		SW846 6010B		11/21/06	JJR0R1FD	
0.0023	0.200	0.188	mg/L	93	0.21	SW846 6010B		11/21/06	JJR0R1FE	
		Dilution Factor: 1								
		Analysis Time...: 18:57				Instrument ID...: M01			Analyst ID.....: 021088	
		MS Run #.....: 6326303								

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

Date Sampled...: 11/15/06 09:43 **Date Received..:** 11/15/06 14:40

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			PREPARATION-	WORK	
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD			
Beryllium									
	ND	0.0500	0.0471	mg/L	94		SW846 6010B	11/21/06	JJR0R1F3
	ND	0.0500	0.0470	mg/L	94	0.25	SW846 6010B	11/21/06	JJR0R1F4
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Lead									
	ND	0.500	0.484	mg/L	97		SW846 6010B	11/21/06	JJR0R1FM
	ND	0.500	0.485	mg/L	97	0.14	SW846 6010B	11/21/06	JJR0R1FN
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Selenium									
	ND	2.00	1.92	mg/L	96		SW846 6010B	11/21/06	JJR0R1FP
	ND	2.00	1.92	mg/L	96	0.01	SW846 6010B	11/21/06	JJR0R1FQ
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Silver									
	ND	0.0500	0.0491	mg/L	98		SW846 6010B	11/21/06	JJR0R1F6
	ND	0.0500	0.0494	mg/L	99	0.60	SW846 6010B	11/21/06	JJR0R1F7
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Cobalt									
	ND	0.500	0.460	mg/L	92		SW846 6010B	11/21/06	JJR0R1F9
	ND	0.500	0.459	mg/L	92	0.21	SW846 6010B	11/21/06	JJR0R1GA
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Copper									
	ND	0.250	0.272	mg/L	109		SW846 6010B	11/21/06	JJR0R1FF
	ND	0.250	0.272	mg/L	109	0.11	SW846 6010B	11/21/06	JJR0R1FG
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								

(Continued on next page)

MATRIX SPIKE SAMPLE DATA REPORT

DISSOLVED Metals

Client Lot #....: E6K150191

Matrix.....: WATER

Date Sampled....: 11/15/06 09:43 **Date Received..:** 11/15/06 14:40

PARAMETER	SAMPLE	SPIKE	MEASRD	PERCNT			PREPARATION-	WORK	
	AMOUNT	AMT	AMOUNT	UNITS	RECVRY	RPD			
Molybdenum									
	0.0032	1.00	0.950	mg/L	95		SW846 6010B	11/21/06	JJR0R1GD
	0.0032	1.00	0.949	mg/L	95	0.11	SW846 6010B	11/21/06	JJR0R1GE
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Nickel									
	0.022	0.500	0.486	mg/L	93		SW846 6010B	11/21/06	JJR0R1GG
	0.022	0.500	0.487	mg/L	93	0.25	SW846 6010B	11/21/06	JJR0R1GH
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Thallium									
	ND	2.00	1.95	mg/L	97		SW846 6010B	11/21/06	JJR0R1GK
	ND	2.00	1.96	mg/L	98	0.31	SW846 6010B	11/21/06	JJR0R1GL
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Vanadium									
	0.032	0.500	0.516	mg/L	97		SW846 6010B	11/21/06	JJR0R1GN
	0.032	0.500	0.515	mg/L	97	0.25	SW846 6010B	11/21/06	JJR0R1GP
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								
Zinc									
	0.015	0.500	0.534	mg/L	104		SW846 6010B	11/21/06	JJR0R1FR
	0.015	0.500	0.523	mg/L	102	2.0	SW846 6010B	11/21/06	JJR0R1FT
	Dilution Factor: 1								
	Analysis Time...: 18:57								
	Instrument ID...: M01								
	MS Run #.....: 6326303								

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Attachment E

Waste Manifests

CDM

TPST Soil Recyclers of CA
12328 Hibiscus Ave. Adelanto, CA 92301

ADE 25219

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Manifest Number: AZ-ADEG Load # 1

11/22/2014

Generator Site Information:

BOEHNIG COMPANY
1402 KNOX ST

Weighmaster Received At:

TPST SOIL RECYCLERS OF CALIFORNIA
12328 HIBISCUS AVE.
ADELANTO, CA 92301

INCHIAPAN, CA

		Lbs	Tons
D Jeffrey	Time in: 7:46:30 AM	Gross Weight: 62100	31.05 Manual Wt
D Jeffrey	Time out: 7:46:40 AM	Tare Weight: 44020	22.01 Manual Wt
		Net Weight: 18080	3.04

Truck Number: 508

Trailer Number: 102

Commodity: Non Tax - Soils

Driver on Crane and Tire Transporter: AIB - FRED

TOTAL - 3 Birds
24.14 tons

Manifest

TPST Soil Recyclers of CA

Non-Hazardous Soils

↓ Manifest # ↓

Generator and/or Consultant	Date of Shipment:	Responsible for Payment:	Transporter Truck #:	Facility #:	Given by TPST:	Load #																								
	Boeing Realty Corporation 4601 E. Conant Street Long Beach, CA 90808		608	A071	2801de	DPN																								
			Generator's Phone #:	Generator's US EPA ID No.																										
			Person to Contact:																											
	FAX#:	Customer Account Number with TPST:																												
	Consultant's Name and Billing Address:		Consultant's Phone #:																											
			Person to Contact:																											
			FAX#:	Customer Account Number with TPST:																										
	Generation Site (Transport from): (name & address) Boeing Company 1452 Knox Street Torrance, CA		Site Phone #:	BTEX Levels																										
			Person to Contact:	TPH Levels																										
FAX#:			AVG. Levels																											
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Rd. Adelanto, CA 92301-1700		Facility Phone #:	Facility Permit Numbers																											
		(800) 662-8001																												
		Person to Contact: Dellena Jeffrey																												
FAX#:	(760) 246-8004																													
Transporter Name and Mailing Address: American Integrated Services, Inc. P.O. Box 92316 Long Beach, CA 90809-2316		Transporter's Phone #:	Transporter's US EPA ID No.: CAR000148338																											
		(310) 622-1168	Transporter's DOT No.:																											
		Person to Contact: Melinda Bonrego																												
FAX#:	(310) 622-0474																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Description of Soil</th> <th>Moisture Content</th> <th>Contaminated by:</th> <th>Approx. Qty:</th> <th>Description of Delivery</th> <th>Gross Weight</th> <th>Tare Weight</th> <th>Net Weight</th> </tr> </thead> <tbody> <tr> <td>Sand <input type="checkbox"/> Clay <input type="checkbox"/></td> <td>Organic <input type="checkbox"/> Other <input type="checkbox"/></td> <td>0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/></td> <td>Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/></td> <td>70YD</td> <td>62100</td> <td>44600</td> <td>18080</td> </tr> <tr> <td>Sand <input type="checkbox"/> Clay <input type="checkbox"/></td> <td>Organic <input type="checkbox"/> Other <input type="checkbox"/></td> <td>0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/></td> <td>Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/></td> <td></td> <td></td> <td></td> <td>9.04</td> </tr> </tbody> </table>							Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight	Sand <input type="checkbox"/> Clay <input type="checkbox"/>	Organic <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	70YD	62100	44600	18080	Sand <input type="checkbox"/> Clay <input type="checkbox"/>	Organic <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>				9.04
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight																							
Sand <input type="checkbox"/> Clay <input type="checkbox"/>	Organic <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	70YD	62100	44600	18080																							
Sand <input type="checkbox"/> Clay <input type="checkbox"/>	Organic <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>				9.04																							
List any exception to items listed above: AIS Project # 26002-75		Scale Ticket# 25319																												
<p>Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.</p>																														
Print or Type Name:	Generator <input checked="" type="checkbox"/>	Consultant <input type="checkbox"/>	Signature and date:		Month	Day	Year																							
SCOTT LATIMORE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Signature: <i>Scott Latimore</i>		11	21	06																							
Transporter	Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.																													
Print or Type Name:	Signature and date:		Month	Day	Year																									
BEN BURGOS	<i>Burgos</i>		11	21	06																									
Recycling Facility	Discrepancies:																													
Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:																														
Print or Type Name:	Signature and date:		<i>Ben Burgos</i>																											

Please print or type.

TPST Soil Recyclers of CA
12328 Hibiscus Ave. Adelanto, CA 92301

ADE 3220

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

卷之三

卷之三

**GENERAL ELECTRIC
SCHENECTADY
1932 MURKIN**

WITNESSED BY:
POT SOIL RECYCLERS OF CALIFORNIA
12221 TURBOSIC AVE.
ADELANTO, CA 92301

TERMINANCE, CH

	Date	Time	Location	Lat	Long
D JEFFREY	2014-07-13	10:47:13 AM	Ground Weather	40.000000	-75.000000
C JEFFREY	2014-07-13	10:47:13 AM	Tree Weather	40.000000	-75.000000
			Cloud Weather	40.000000	-75.000000

Digitized by srujanika@gmail.com

Translating Health Information 209

Commodity Non-Haz - Solids

Driver on Grade and Train Temperature (ISO - PTFE)

Manifest

TPST Soil Recyclers of CA

Non-Hazardous Soils

↓ Manifest # ↓

Load #

Date of Shipment:	Responsible for Payment:	Transporter Truck #: 508	Facility #: A07	Given by TPST: 280d2 012
Generator's Name and Billing Address: Boeing Realty Corporation 4601 E. Conant Street Long Beach, CA 90808		Generator's Phone #: 657-1234	Generator's US EPA ID No.	
		Person to Contact: John Doe		
		FAX#: 657-1234	Customer Account Number with TPST:	
Consultant's Name and Billing Address:		Consultant's Phone #: 657-1234		
		Person to Contact: Jane Doe		
		FAX#: 657-1234	Customer Account Number with TPST:	
Generation Site (Transport from): (name & address) Boeing Company 1452 Knox Street Torrance, CA		Site Phone #: 657-1234	BTEX Levels	
		Person to Contact: John Doe	TPH Levels	
		FAX#: 657-1234	AVG. Levels	
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Rd. Adelanto, CA 92301-1700		Facility Phone #: (800) 852-8001	Facility Permit Numbers	
		Person to Contact: Dellena Jeffray		
		FAX#: (700) 245-8004		
Transporter Name and Mailing Address: American Integrated Services, Inc. P.O. Box 92316 Long Beach, CA 90809-2316		Transporter's Phone #: (310) 522-1188	Transporter's US EPA ID No.: CARWID14833E	
		Person to Contact: Melynda Burgos	Transporter's DOT No.: 123456789	
		FAX#: (310) 522-0474	Customer Account Number with TPST: 7704508	

Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	20YD	soil	62000	44620	18380
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					9.02

List any exception to items listed above:

AIS Project # 28002-76

B16/012

Scale Ticket#

29220

Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.

Print or Type Name: Generator Consultant Signature and date: *Scott Lamm* *Scott Lamm* Month Day Year
11 21 06

Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.

Print or Type Name: *Ben Burgos* Signature and date: *Ben Burgos* Month Day Year
11 21 06

Discrepancies:

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Print or Type Name: *Ben Burgos* Signature and date: *Ben Burgos* Month Day Year
11 21 06

Please print or type.

TRANSPORTER COPY

BOE-C6-0055786

TPST Soil Recyclers of CA
12328 Hibiscus Ave. Adelanto, CA 92301

ADE 21222

WEIGHMASTER CERTIFICATE

THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Vehicle Number: #2-VHSC-LOAN# 1

11/22/2006

Commodity Site Information:

COMMODITY COMPANY

12328 HIBISCUS AVE

TORRANCE, CA

WEIGHMASTER Weighted At:

TPST SOIL RECYCLERS OF CALIFORNIA

12328 HIBISCUS AVE

ADELANTO, CA 92301

L Jeffrey

Type in: 1-AUG-04 AM

Gross Weight:

145

Time:

L Jeffrey

Type out: 8:05:24 AM

Tare Weight:

30100

25.17 Manual W

Net Weight:

12160

0.00

Fork Number: 614

Trailer Number: 210

Commodity: Non Haz - Soil

Driver on Gross and Tare Transporter AM - GEORGE

Manifest

TPST Soil Recyclers of CA

Non-Hazardous Soils

↓ Manifest # ↓

Generator and/or Consultant	Date of Shipment:	Responsible for Payment:	Transporter Truck #:	Facility #:	Given by TPST:	Load #	
					28069	901	
	Generator's Name and Billing Address: Boeing Realty Corporation 4501 E. Conant Street Long Beach, CA 90806			Generator's Phone #:	Generator's US EPA ID No.		
				Person to Contact:			
				FAX#:	Customer Account Number with TPST:		
	Consultant's Name and Billing Address:			Consultant's Phone #:			
				Person to Contact:			
				FAX#:	Customer Account Number with TPST:		
	Generation Site (Transport from): (name & address) Boeing Company 1451 Knox Street Torrence, CA			Site Phone #:	BTEX Levels		
				Person to Contact:	TPH Levels		
			FAX#:	AVG. Levels			
Designated Facility (Transport to): (name & address) TPS Technologies 12328 Hibiscus Rd. Adelanto, CA 92301-1700			Facility Phone #: (800) 862-8001	Facility Permit Numbers			
			Person to Contact: Dellena Jeffrey				
			FAX#: (710) 246-8004				
Transporter Name and Mailing Address: Ammecan Integrated Services, Inc. P.O. Box 92316 Long Beach, CA 90809-2316			Transporter's Phone #: (310) 622-1188	Transporter's US EPA ID No.: CA1000148335			
			Person to Contact: Melynda Borrego	Transporter's DOT No.:			
			FAX#: (310) 622-0474	Customer Account Number with TPST: 7704X6			
Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	Tare Weight	Net Weight
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>	20 YD	Soil	5000	3800	1200
Sand <input type="checkbox"/> Organic <input type="checkbox"/> Clay <input type="checkbox"/> Other <input type="checkbox"/>	0 - 10% <input type="checkbox"/> 10 - 20% <input type="checkbox"/> 20% - over <input type="checkbox"/>	Gas <input type="checkbox"/> Diesel <input type="checkbox"/> Other <input type="checkbox"/>					608
List any exception to items listed above: AIS Project # 28002-75 Scale Ticket# 25287							
Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.							
Print or Type Name:	Generator <input type="checkbox"/>	Consultant <input type="checkbox"/>	Signature and date:		Month	Day	Year
SCOTT LATIMER	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<i>[Signature]</i>		11	21	06
Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site.							
Print or Type Name:	Signature and date:		Month	Day	Year		
Ben Burgos	<i>[Signature]</i>		11	21	06		
Discrepancies:							
Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:							
Print or Type Name:	Signature and date:		Month	Day	Year		
<i>[Signature]</i>	<i>[Signature]</i>		11	21	06		

Please print or type.

TRANSPORTER COPY

BOE-C6-0055788

Siemens Water Technologies Corp.
5375 S. Boyle Ave.
Los Angeles, CA 90058
(213) 277-1500

WEIGHMASTER CERTIFICATE: This is to certify that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is recognized authority of accuracy, as prescribed by chapter 7 (concerning weights section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

* = STORED TARE WEIGHT ** = MANUAL WEIGHT

Transaction No. 00028796 Time In 11:52 Time Out 15:43 Date 12/04/06

Manifest No. 000285767JK
Generator Name BOEING REALTY

Transporter	ANCON MARINE	Gross	66700 lb
Driver Name	ESTBAN BECERRA	Tare	38080 lb
Vehicle I.D.	9055519/4A92302	Net	28620 lb.

Waste Code	DD23	Volume in GALLONS	3431.7
Description			
Sp. Gravity/gal	1.00		

Weighmaster MARISELA FLORES
MARISELA FLORES

3039068

Form Approved, OMB No. 2050-0106

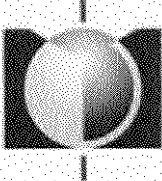
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number CAD4000258483	2. Page 1 of 028-423-B080	3. Emergency Response Phone 028-423-B080	4. Manifest Tracking Number 000285767 JJK	
5. Generator's Name and Mailing Address Ernesto Marley Corporation 16400-1644 Long Beach Boulevard Long Beach, CA 90804 Generator's Phone: (310) 447-1212						
6. Transporter 1 Company Name ANCHOR MARINE INC. U.S. EPA ID Number CAD4000258483						
7. Transporter 2 Company Name ANCHOR MARINE U.S. EPA ID Number						
8. Designated Facility Name and Site Address Summers Water Treatment 5375 South Boyle Avenue Los Angeles, CA 90058 U.S. EPA ID Number CAD4000258483						
Facility's Phone: (310) 477-1200						
9a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) Hazardous Waste Liquid, Non-D, NAPHTHA, PGII		10. Containers No. TT	11. Total Quantity 4600	12. Unit Wt/Vol. G	13. Waste Codes 134 0040 D024	
1.						
2.						
3.						
4.						
14. Special Handling Instructions and Additional Information Waste transported PVT while handling. Weights or Volumes are approximate. Waste contaminated with 1,1-Dichloroethane & Trichloroethane Job #26002-75 Profile #71						
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable International and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator/Offeror's Printed/Typed Name S. M. Stover C		Signature S. M. Stover C		Month 12	Day 14	Year 06
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____						
Transporter signature (for exports only): Estephan Beccaria						
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Estephan Beccaria Signature Estephan Beccaria Month 12 Day 14 Year 06 Transporter 2 Printed/Typed Name Signature Month Day Year 						
18. Discrepancy						
18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number MLIN (casted 4)(A)(ent) Received 3/31/06 (A)						
18b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone:						
18c. Signature of Alternate Facility (or Generator) Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. 2. 3. 4.						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name S. M. Stover C Signature S. M. Stover C Month 12 Day 14 Year 06						

Attachment F

Survey Reports

CDM



KDM MERIDIAN

CIVIL ENGINEERING AND LAND SURVEYING

December 4, 2006

KDMM #06-AVO-01

Mr. Michael A. Rendina, P.G.
Avocet Environmental, Inc.
16 Technology Drive, Suite 154
Irvine, CA 92618-2327

Re: **BRC Former C-6 Facility, Torrance - CA**
Survey Report

Dear Mr. Rendina:

KDM Meridian is pleased to provide **Avocet Environmental** with this report of survey work performed on the subject site November 21, 2006 at your request. The scope of work included the survey of seven (7) newly installed wells and checking several of the existing wells that had been surveyed by Tait & Assoc.

The bench mark formerly used (Y-3030) has been destroyed by construction of a new railroad crossing. The nearest existing bench mark in the Los Angeles County Surveyor's system was used: Y-3031 / Elv. 48.878 feet, NAVD-88.

Two (2) on-site Survey Control Points were set and coordinates established thereon in CCS-83, Zone V, 2002.00 Epoch and NAVD-88.

A closed differential level loop was run with a digital level from the bench mark through the SCPs. Closed level loops were then run through each surveyed well from TBMs set during the main level loop. The SCPs were surveyed through post-process static sessions of more than two (2 hours) each from NGS sanctioned CORS stations. The wells were then surveyed through post-process-kinematic methods against the SCPs.

Elevations were consistent with the former surveys provided; however a difference of approximately 7.2 feet North and 4.1 feet West is noted with the four (4) wells surveyed from the existing data. Contact was established with Tait & Assoc. but the difference was not resolved. Additional checks were performed and we are confident our survey is correct and unable to rectify the difference.

Attachments:

- | | | |
|------------------|--|-------------------------------|
| Exhibit 1 | Summary Table (Boeing EDD) | |
| Exhibit 2 | GeoTracker Files (GeoTracker EDD) | (Global Site ID not provided) |
| Exhibit 3 | Recovery Form (SCPs) | |
| Exhibit 4 | Site Figure | |

Thank you for allowing **KDM Meridian, Inc.** to provide surveying services to **Avocet Environmental**. Should you have questions concerning anything contained in this report, please contact me.

Sincerely,

Richard C. Maher, CA PLS #7564
President
KDM Meridian, Inc.

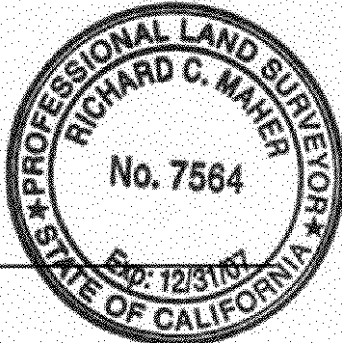


Exhibit 1

Exhibit 2

GLOBAL_ID	FIELD_PT_NAME	FIELD_PT_CLASS	XY_SURVEY_DATE	LATITUDE	LONGITUDE	XY_METHOD	XY_DATUM	XY_ACC_VAL	XY_SURVEY_ORG	GPS_EQUIP_TYPE	XY_SURVEY_DESC
?	EWB001	MW	11/21/2006	33.8549389	-118.3050505	STAT	NAD83	2	KDM MERIDIAN (949) 768-0731	T57	NAD 83(CORS96) 2002 00
?	EMC001	MW	11/21/2006	33.85493702	-118.307229	STAT	NAD83	2	KDM MERIDIAN (949) 768-0731	T57	NAD 83(CORS96) 2002 00
?	EMC002	MW	11/21/2006	33.85492010	-118.301047	STAT	NAD83	2	KDM MERIDIAN (949) 768-0731	T57	NAD 83(CORS96) 2002 00
?	IWC001	MW	11/21/2006	33.85154339	-118.3014950	STAT	NAD83	2	KDM MERIDIAN (949) 768-0731	T57	NAD 83(CORS96) 2002 00
?	IWC002	MW	11/21/2006	33.851520291	-118.3011082	STAT	NAD83	2	KDM MERIDIAN (949) 768-0731	T57	NAD 83(CORS96) 2002 00
?	MMW024	MW	11/21/2006	33.8515141	-118.3010174	STAT	NAD83	2	KDM MERIDIAN (949) 768-0731	T57	NAD 83(CORS96) 2002 00
?	WCG_08S	MW	11/21/2006	33.8540666	-118.2995520	STAT	NAD83	2	KDM MERIDIAN (949) 768-0731	T57	NAD 83(CORS96) 2002 00

Exhibit 2

GLOBAL_ID	FIELD_PT_NAME	ELEV_SURVEY_DATE	ELEVATION	ELEV_METHOD	ELEV_DATUM	ELEV_ACC_VAL	ELEV_SURVEY_ORG	RISER_LHT	ELEV_DESC	EFF_DATE
?	EWB001	11/21/2006	53.01 DIG		0.5 KDM MERIDIAN (849) 768-0731	88	0.55 COUNTY OF LOS ANGELES BM Y 3031 (48.878)		-0.55 COUNTY OF LOS ANGELES BM Y 3031 (48.878)	
?	EWC001	11/21/2006	52.59 DIG		0.5 KDM MERIDIAN (849) 768-0731	88	0.5 KDM MERIDIAN (849) 768-0731		-0.53 COUNTY OF LOS ANGELES BM Y 3031 (48.878)	
?	EWC002	11/21/2006	51.76 DIG		0.5 KDM MERIDIAN (849) 768-0731	88	0.5 KDM MERIDIAN (849) 768-0731		-0.29 COUNTY OF LOS ANGELES BM Y 3031 (48.878)	
?	IWC001	11/21/2006	53.60 DIG		0.5 KDM MERIDIAN (849) 768-0731	88	0.5 KDM MERIDIAN (849) 768-0731		-0.60 COUNTY OF LOS ANGELES BM Y 3031 (48.878)	
?	IWC002	11/21/2006	51.56 DIG		0.5 KDM MERIDIAN (849) 768-0731	88	0.5 KDM MERIDIAN (849) 768-0731		-0.74 COUNTY OF LOS ANGELES BM Y 3031 (48.878)	
?	MWC024	11/21/2006	51.64 DIG		0.5 KDM MERIDIAN (849) 768-0731	88	0.5 KDM MERIDIAN (849) 768-0731		-0.42 COUNTY OF LOS ANGELES BM Y 3031 (48.878)	
?	WDC_085	11/21/2006	54.96 DIG		0.5 KDM MERIDIAN (849) 768-0731	88	0.5 KDM MERIDIAN (849) 768-0731		-0.33 COUNTY OF LOS ANGELES BM Y 3031 (48.878)	



22541 Aspan St., Ste. C - Lake Forest, CA 92630

Tel# (949) 768-0731 Fax# (949) 768-3731

GPS STATION RECOVERY / SATELLITE VISIBILITY DIAGRAM

STATION NAME: <i>SCP-1</i>	GPS STATION NO: <i>1</i>
Recovered By: <i>R. MAHER</i>	Target: <i>NO</i> Date: <i>11/21/06</i>
MONUMENT DATA	
Stamping: <i>KDM CONTROL PNT SCP-1</i>	Permit Required: Gate (Key/Combo):
Center Mark: <i>PUNCH</i>	Agency / Owner: <i>BOEING</i>
Description: <i>MAG & WASHER</i>	Restricted Access: <i>PRIVATE PROP.</i>
<input checked="" type="checkbox"/> 2WD <input type="checkbox"/> 4WD <input type="checkbox"/> Heli <input type="checkbox"/> Hike To	

STATION ACCESS INSTRUCTIONS AND "TO REACH" DESCRIPTION

*INSIDE THE N'LY ENTERANCE TO 1452 KNOX.
75'+ SOUTH OF GATES, WHERE CONC. DRIVEWAY
TAPERS TO STRAIGHT, 1.0' SOUTH OF JOINT IN
CENTER OF DRIVEWAY.*

STATION AREA DETAIL - STATION NO: /

NORTH

KNOX

PARKING

WEST

EAST

BLD

AC

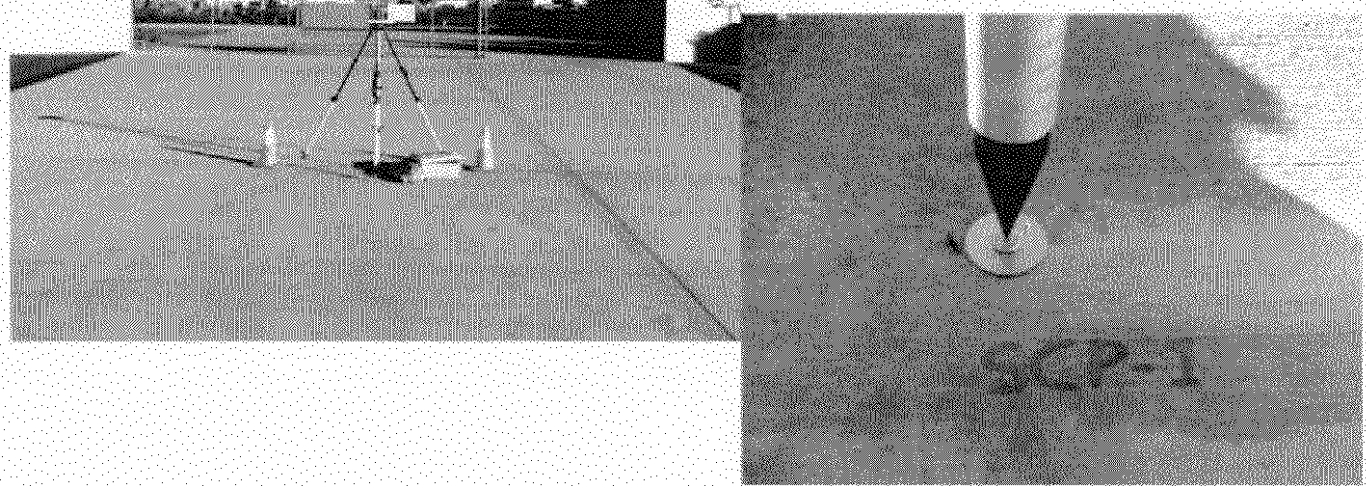
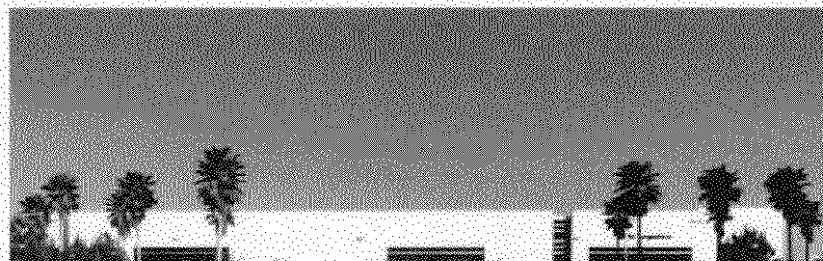
SCP-1

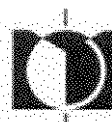
PCL

SOUTH

AC

BLD





KDM MERIDIAN

22541 Aspan St., Ste. C - Lake Forest, CA 92630

Tel# (949) 768-0731 Fax# (949) 768-3731

GPS STATION RECOVERY / SATELLITE VISIBILITY DIAGRAM

STATION NAME: **SCP-2**GPS STATION NO: **2**Recovered By: **R. MAHER**Target: **NO**Date: **11/21/06**

MONUMENT DATA

Stamping: **KDM CONTROL PNT****SCP-1**Center Mark: **PUNCH**Description: **MAG & WASHER**

STATION ACCESS DATA

Permit Required:

Gate (Key/Combo):

Agency / Owner: **BOEING**Restricted Access: **PRIVATE PROP.**

2WD

4WD

Heli

Hike To

STATION ACCESS INSTRUCTIONS AND "TO REACH" DESCRIPTION

INSIDE THE S'LY ENTRANCE TO 1452 KNOX.
 75' I NORTH OF GATES, WHERE CONC. DRIVEWAY
 TAPERS TO STRAIGHT, 16' SOUTH OF JOINT IN
 CENTER OF DRIVEWAY.

STATION AREA DETAIL - STATION NO: 2

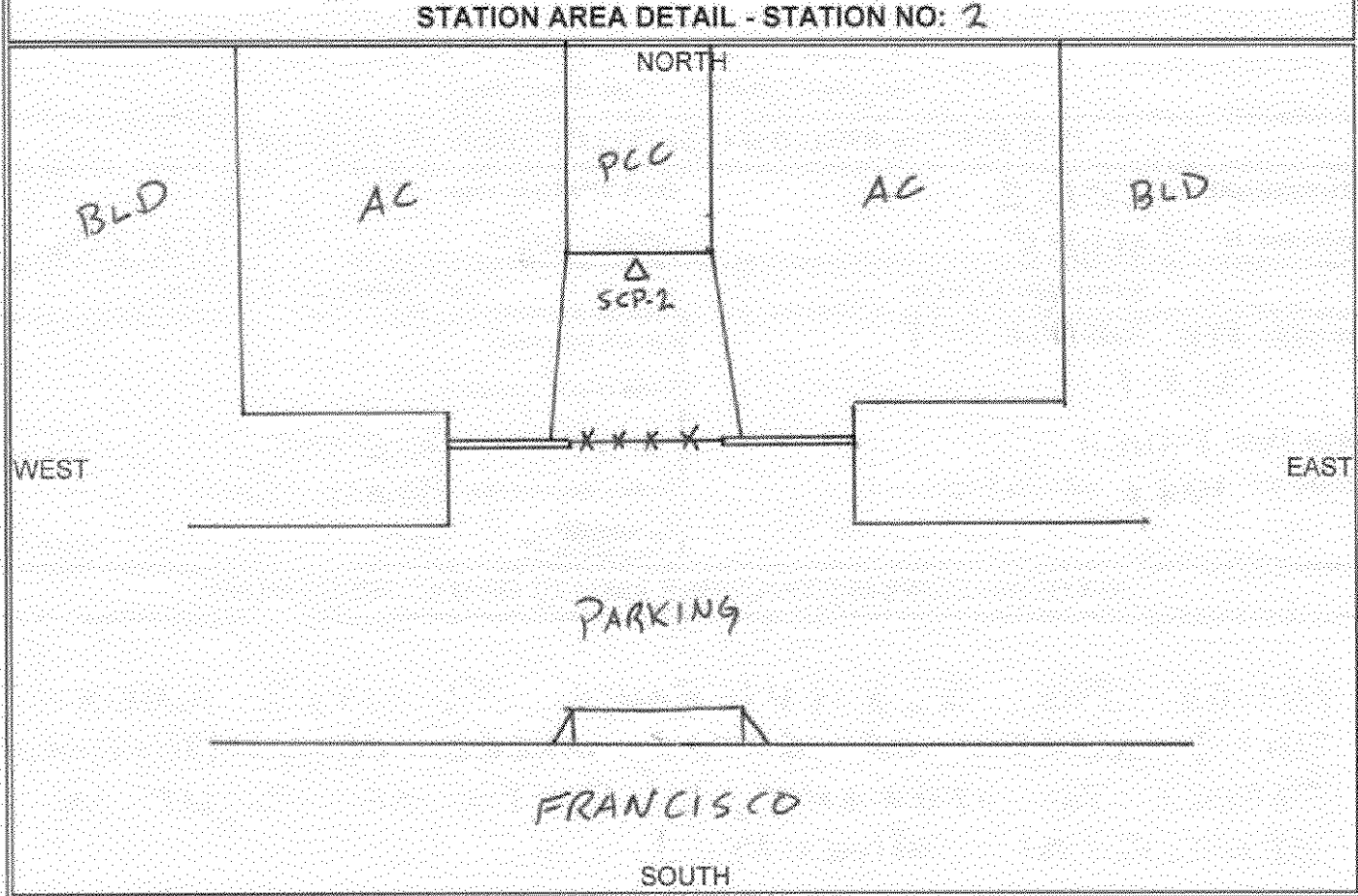


Exhibit 4

